```
ttetttttt aaatgtaagg accaaaette taaaetaatt gttettttgt tgetttaatt
tttaaaaatt acattettet gatgtaacat gtgatacata caaaagaata tagtttaata
<210> 5832
<211> 322
<212> PRT
<213> Homo sapiens
<400> 5832
Gly Leu Glu Pro Gly Ile Gln Ile Gln Glu Glu Val Asn Ile Pro Asn
Arg Arg Val Leu Val Thr Gly Ala Thr Gly Leu Leu Gly Arg Ala Val
                               25
His Lys Glu Phe Gln Gln Asn Asn Trp His Ala Val Gly Cys Gly Phe
Arg Arg Ala Arg Pro Lys Phe Glu Gln Val Asn Leu Leu Asp Ser Asn
Ala Val His His Ile Ile His Asp Phe Gln Pro His Val Ile Val His
                                       75
                   70
Cys Ala Ala Glu Arg Arg Pro Asp Val Val Glu Asn Gln Pro Asp Ala
                                   90
Ala Ser Gln Leu Asn Val Asp Ala Ser Gly Asn Leu Ala Lys Glu Ala
                               105
Ala Ala Val Gly Ala Phe Leu Ile Tyr Ile Ser Ser Asp Tyr Val Phe
                           120
Asp Gly Thr Asn Pro Pro Tyr Arg Glu Glu Asp Ile Pro Ala Pro Leu
                       135
Asn Leu Tyr Gly Lys Thr Lys Leu Asp Gly Glu Lys Ala Val Leu Glu
                    150
Asn Asn Leu Gly Ala Ala Val Leu Arg Ile Pro Ile Leu Tyr Gly Glu
                                   170
                165
Val Glu Lys Leu Glu Glu Ser Ala Val Thr Val Met Phe Asp Lys Val
                               185
Gln Phe Ser Asn Lys Ser Ala Asn Met Asp His Trp Gln Gln Arg Phe
                            200
 Pro Thr His Val Lys Asp Val Ala Thr Val Cys Arg Gln Leu Ala Glu
                        215
 Lys Arg Met Leu Asp Pro Ser Ile Lys Gly Thr Phe His Trp Ser Gly
                    230
 Asn Glu Gln Met Thr Lys Tyr Glu Met Ala Cys Ala Ile Ala Asp Ala
                                    250
                245
 Phe Asn Leu Pro Ser Ser His Leu Arg Pro Ile Thr Asp Ser Pro Val
                                265
 Leu Gly Ala Gln Arg Pro Arg Asn Ala Gln Leu Asp Cys Ser Lys Leu
                            280
 Glu Thr Leu Gly Ile Gly Gln Arg Thr Pro Phe Arg Ile Gly Ile Lys
                                            300
                        295
 Glu Ser Leu Trp Pro Phe Leu Ile Asp Lys Arg Trp Arg Gln Thr Val
                                        315
                    310
 Phe His
```

```
<210> 5833
<211> 805
<212> DNA
<213> Homo sapiens
<400> 5833
aagettgeag cageacaggg acaggeacce ttggageeca eccaagatgg gagtgeeatt
gaaacatgtc caaaaggaga cgagccaaga ggtgacgagc aacaggtgga aagtatgacc
cctaaacctg tgctccagga agaaaacaac caagagtctt ttattgcatt tgctcgggtg
ttcagtggtg tggctcg
cttgagtttt tacgaagggt accattaggc ttctcagctc caccagatgg cctcccccaa
gtcccccaca tggcatactg tgctctggaa aacctgtatc ttctgatggg aagggaactg
gaatatctag aggaggtacc tccaggaaat gtgctaggaa taggaggcct tcaagatttt
gtgctgaaat ctgcaacact gtgtagcctg ccatcctgcc caccatttat accactcaac
ttcgaagcca ctcctattgt gagagttgct gttgaaccaa aacatccaag tgaaatgcct
cagctcgtaa aaggaatgaa actgttaaac caggctgatc cctgtgtcca gattttaatt
caggaaacgg gagagcacgt tttagtcaca gcaggagaag tccaccttca gcgatgcctg
gatgacttaa aagaaaggtt tgcaaagatt catatcagtg tatctgaacc tattattcca
ttcagagaaa caatcacaaa acccccaaaa gttgacatgg tcaatgaaga aataggcaaa
cagcaaaaag ttgcagtcat acacc
805
<210> 5834
<211> 268
<212> PRT
<213> Homo sapiens
<400> 5834
Lys Leu Ala Ala Gln Gly Gln Ala Pro Leu Glu Pro Thr Gln Asp
Gly Ser Ala Ile Glu Thr Cys Pro Lys Gly Asp Glu Pro Arg Gly Asp
Glu Gln Gln Val Glu Ser Met Thr Pro Lys Pro Val Leu Gln Glu Glu
Asn Asn Gln Glu Ser Phe Ile Ala Phe Ala Arg Val Phe Ser Gly Val
Ala Arg Arg Gly Lys Lys Ile Phe Val Leu Gly Pro Lys Tyr Ser Pro
Leu Glu Phe Leu Arg Arg Val Pro Leu Gly Phe Ser Ala Pro Pro Asp
```

```
90
                85
Gly Leu Pro Gln Val Pro His Met Ala Tyr Cys Ala Leu Glu Asn Leu
                                105
           100
Tyr Leu Leu Met Gly Arg Glu Leu Glu Tyr Leu Glu Glu Val Pro Pro
                            120
Gly Asn Val Leu Gly Ile Gly Gly Leu Gln Asp Phe Val Leu Lys Ser
                                            140
Ala Thr Leu Cys Ser Leu Pro Ser Cys Pro Pro Phe Ile Pro Leu Asn
                                        155
Phe Glu Ala Thr Pro Ile Val Arg Val Ala Val Glu Pro Lys His Pro
                                    170
Ser Glu Met Pro Gln Leu Val Lys Gly Met Lys Leu Leu Asn Gln Ala
                                185
Asp Pro Cys Val Gln Ile Leu Ile Gln Glu Thr Gly Glu His Val Leu
                            200
Val Thr Ala Gly Glu Val His Leu Gln Arg Cys Leu Asp Asp Leu Lys
                                            220
                        215
Glu Arg Phe Ala Lys Ile His Ile Ser Val Ser Glu Pro Ile Ile Pro
                                        235
Phe Arg Glu Thr Ile Thr Lys Pro Pro Lys Val Asp Met Val Asn Glu
                245
                                    250
Glu Ile Gly Lys Gln Gln Lys Val Ala Val Ile His
            260
<210> 5835
<211> 420
<212> DNA
<213> Homo sapiens
<400> 5835
nngctggagc agcgctgggg tttcggcctg gaggagttgt acggcctggc actgcgcttc
ttcaaagaaa aagatggcaa agcatttcat ccaacttatg aagaaaaatt gaagcttgtg
gcactgcata agcaagttct tatgggccca tataatccag acacttgtcc tgaggttgga
ttctttgatg tgttggggaa tgacaggagg agagaatggg cagccctggg aaacatgtct
aaagaggatg ccatggtgga gtttgtcaag ctcttaaata ggtgttgcca tctctttca
acatatgttg cgtcccacaa aatagagaag gaagagcaag acaaaaaaag gaaggaggaa
gaggagcgaa ggcggcgtga agaggaagaa agagaacgtc tgcaaaagga ggaagagaaa
<210> 5836
 <211> 140
 <212> PRT
 <213> Homo sapiens
 <400> 5836
 Xaa Leu Glu Gln Arg Trp Gly Phe Gly Leu Glu Glu Leu Tyr Gly Leu
 Ala Leu Arg Phe Phe Lys Glu Lys Asp Gly Lys Ala Phe His Pro Thr
```

```
30
                                25
            20
Tyr Glu Glu Lys Leu Lys Leu Val Ala Leu His Lys Gln Val Leu Met
                            40
Gly Pro Tyr Asn Pro Asp Thr Cys Pro Glu Val Gly Phe Phe Asp Val
                        55
Leu Gly Asn Asp Arg Arg Glu Trp Ala Ala Leu Gly Asn Met Ser
                                        75
Lys Glu Asp Ala Met Val Glu Phe Val Lys Leu Leu Asn Arg Cys Cys
His Leu Phe Ser Thr Tyr Val Ala Ser His Lys Ile Glu Lys Glu Glu
Gln Asp Lys Lys Arg Lys Glu Glu Glu Glu Arg Arg Arg Glu Glu
                            120
Glu Glu Arg Glu Arg Leu Gln Lys Glu Glu Glu Lys
                        135
    130
<210> 5837
<211> 582
<212> DNA
<213> Homo sapiens
<400> 5837
nnccgtettt caccatttet accccacgae cacctegget tggetgtett etecatgetg
tgttgtttct ggcccgttgg catcgctgcc ttctgtctag cccagaagac caacaaggct
tgggccaagg gggacatcca gggggcaggg gccgcctccc gccgtgcctt cctgctgggg
gtectegeeg tegggetggg egtgtgeaeg tatgeggetg eeetggtgae eetggeegee
taccttgcct cccgagaccc gccctagttg cccctacagc cctcactgtg aaccctgagg
ceggcagece ageaaatetg tgggcagaga gtggagaate ttggtggatg aggetgegge
ggcggcagga gcatctagaa acgggagcga gctggactgg aaccetteec ettectggce
 accgctcttc gggcggcagc aacctgagat taaacaccag acacccttgg cctgggctca
 cgaggaaggg gctgcagttc tccaaggatt cccgcctgct cccagatccc cgggagtcgt
 aggaaccegt teetggacge tgacgtegge tttcagggat ec
 582
 <210> 5838
 <211> 88
 <212> PRT
 <213> Homo sapiens
 <400> 5838
 Xaa Arg Leu Ser Pro Phe Leu Pro His Asp His Leu Gly Leu Ala Val
 Phe Ser Met Leu Cys Cys Phe Trp Pro Val Gly Ile Ala Ala Phe Cys
 Leu Ala Gln Lys Thr Asn Lys Ala Trp Ala Lys Gly Asp Ile Gln Gly
```

45 40 Ala Gly Ala Ala Ser Arg Arg Ala Phe Leu Leu Gly Val Leu Ala Val Gly Leu Gly Val Cys Thr Tyr Ala Ala Leu Val Thr Leu Ala Ala 75 Tyr Leu Ala Ser Arg Asp Pro Pro <210> 5839 <211> 1895 <212> DNA <213> Homo sapiens <400> 5839 ttttttttt tttaacaata aaatagctct ttgtttattc actttgattt ggatcattgg 60 aaatattaaa caataaataa aacagagcgg gggctgagga aagcaggatc ttgctgaagt 120 cattcgaatg catcccaacc agtgctcagc tgcgtaacga catggagaga ggcaggggg aatagaaagc aaatttaaaa acaccaacac ccaaacacac aagactgcac acaagaaaaa gtgctcaaga aactttggct ttgaagggaa ttcagtgaag ggaagcgatt gtgcaggagg aagggaagaa acccacgatc accctaaggg gcgggggct ggagggcgag gccctgagac aggctagggt taaagctgac gtcccacagc tcaggacgta caaccgatgg cagttttgta ctaggaagaa gctgagtgat gaggctgggt gatgggatcg cttgacgggc tgggagggag gacaggaggt gtaaaggtgg ctcaccttcc cctaggaaat tcagtgctct tttggtaaga aaaaatagtc ggtaatgccc tgatcctgac aagctgtgag atgctgtctt gcctgtctct geettttett etaagtttte eteetttet ttgeacaggt gteaggtage acceeagggg tgcaggagct ggtgttttca tgacaaacaa aaatggggag gttgactcta tctcaaaact agctagecca gtecacaggg caggataate etgatggegt gtagecacat ttgetgcaaa ccagatgtet gegatggata taatgataee eeeggggete tteteagggg tgaggacagg tgctggttcc tgatggtgca tggctggtgt ccagtcatct ttagctgggc agtggcccct cgaggctcgg gcttccctgc acaaggtatt tttgatcctt gccagcggag ggagagagag ttatcttggt ttccttttca cttgttttcg ggctgcttca aagcaaacat cccagttcca aatgttettt gtggtttgaa teetggeaga ggeeagggte acateeaagt gggaetggee tetageacca cettetggee acageagaga atgggattee ateaaageet eteaaccage cgtttcccta aagaatcacc cagatcttaa ctgccctctc caccttcttt ttttttcccc

1200

```
tectatttta cattetattt teteatatee agettttete tetaageeta accaaatget
ttggtgaatg atgcttggaa aagctggagt tttaaaaggc attcatccat ttatgaactt
tettecagee caggatecet geagagaace agaggttaca aatetgeeet eettteteee
ctaaaaggtg gctgagggga ggagaggtgc atgtagctcc agctatagca aatcagtgcc
ctgactcact ggggagaccc agggggttgg gatgttgctg acacctcatg ggccacctca
1500
teageceate tttgtagett eaggtteage tetgggtget geaggeaggg acceetetge
teeetgeetg aatgeaggge eagteteeaa ggaactetgt etgeagagta gaaagagetg
tgggctggga atcaggggcc tgagggagcc cctgccactg cctgcccaga accagtgctc
ctcattctcc tgctgacagc atgcatgtgc cttttggcta acacacactc ttgtctaatt
cccagccacc ttcaccccag ggatgagttc cagttggttt aagccagact ggtgcattta
1800
attotggotg caacaactgg attotgttaa gtgcccattg ctaagccaat gagctatotg
ctgggctgtg ggaaagagaa atgcagtctc ntata
1895
<210> 5840
<211> 138
<212> PRT
<213> Homo sapiens
<400> 5840
Met Ala Cys Ser His Ile Cys Cys Lys Pro Asp Val Cys Asp Gly Tyr
Asn Asp Thr Pro Gly Ala Leu Leu Arg Gly Glu Asp Arg Cys Trp Phe
Leu Met Val His Gly Trp Cys Pro Val Ile Phe Ser Trp Ala Val Ala
Pro Arg Gly Ser Gly Phe Pro Ala Gln Gly Ile Phe Asp Pro Cys Gln
                                             60
Arg Arg Glu Arg Glu Leu Ser Trp Phe Pro Phe His Leu Phe Ser Gly
                                         75
Cys Phe Lys Ala Asn Ile Pro Val Pro Asn Val Leu Cys Gly Leu Asn
Pro Gly Arg Gly Gln Gly His Ile Gln Val Gly Leu Ala Ser Ser Thr
                                 105
 Thr Phe Trp Pro Gln Gln Arg Met Gly Phe His Gln Ser Leu Ser Thr
                                                 125
                             120
 Ser Arg Phe Pro Lys Glu Ser Pro Arg Ser
     130
 <210> 5841
 <211> 3411
 <212> DNA
 <213> Homo sapiens
```

<400> 5841 tggaggcggg agatggaacg ccccaccct ccctcgacac tttggggcca tgaaaaccca ttctcggacc ttcccagcgg caccctcaat tttcacccgg tgtggacatc tcgaacttgc tecegeceae cettetgtet eteteaaata gtacagetta aagcaataaa tgtagatett 240 caaagtgatg ctgctctgca ggtggacatt tctgatgctc ttagtgagcg ggataaagta aaattcactg ttcacacaaa gagttcattg ccaaatttta aacaaaacga gttttcagtt gttcggcaac atgaggaatt tatctggctt catgattcct ttgttgaaaa tgaagactat gcaggttata tcattccacc agcaccacca agacctgatt ttgatgcttc aagggaaaaa ctacagaagc ttggtgaagg agaagggtca atgacgaagg aagaattcac aaagatgaaa caggaactgg aagctgaata tttggcaata ttcaagaaga cagttgcgat gcatgaagtg ttcctgtgtc gtgtggcagc acatcctatt ttgagaagag atttaaattt ccatgtcttc ttggaatata atcaagattt gagtgtgcga ggaaaaaata aaaaagagaa acttgaagac ttctttaaaa acatggttaa atcagcagat ggagtaatcg tttcaggagt aaaggatgta 780 gatgatttet ttgageaega aegaaeattt ettttggaat ateataaeeg agttaaggat gcatctgcta aatctgatag aatgacaaga tcccacaaaa gtgctgcaga tgattacaat agaattggtt cttcattata tgctttagga actcaggatt ctacagatat atgcaagttt tttctcaaag tttcagaact gttcgataaa acaagaaaaa tagaagcacg agtgtctgct gatgaagacc tcaaactttc tgatctttta aaatattact taagagaatc tcaagctgct 1080 aaggatetee tgtategaag gtetaggtea etagtggatt atgaaaatge taataaagea ctggataaag caagagcaaa aaataaagat gttctacagg ccgaaacttc ccaacaatta tgttgtcaga aatttgaaaa aatatctgag tctgcaaaac aagaacttat agattttaag acaagaagag ttgctgcatt cagaaaaaat ttagtggaac tggcagagtt agaactgaag catgcaaagg gtaatctaca gttgctgcag aactgcctgg cagtgttaaa tggagacaca 1380 taagccacac teegeettee tgttaaaaag ggetgeette etteaaattt tatttttgtt ttcttaatga tgttaagcat ttatgctcac tggaaacaaa caaaaagcag ctgaaaaagt gcatcaacte etettttet gagaaacatg gageagegea egeecaggeg atgecagtet 1560

34

atataccata	atgccgcact	gtgttcccca	tgacagtggt	ccatcatcgt	gcactcgtca
1620		attettettt			
1680			•		
taaatagtat 1740	tccttatggc	tgccactctt	atttaccttt	aaataatttc	tgaaatttaa
ccttttcaga	atgcattgtt	gaaacaagat	aaagattgcc	ttttttgaat	tttttaaatt
1800 ttgtttttaa 1860	aagcatatac	caccttagtt	cattcatgta	tcctggtaaa	gcatcttaat
cagacttatt	tttaattact	gaatatttct	tagacgtttt	gggacagatt	ttatgtaatc
	tgatttctga	agaaaagcaa	atgcattagt	atgtttgcct	taaacttgta
gactaaacca 2040	agtattgtaa	aataaacagc	gataacagtg	atagtttta	actctatggt
cattgtatca	ctctggaaaa	tgtggagtag	ctgtaataaa	tctactcctg	tattatgctt
tacagtgcag	gtcttagttt	ttctttttc	tcatttcttt	tgaaatggca	tctcgaacaa
	tccctttaca	aaagaatgaa	ctgctcctct	gtgtgtactt	catagaaggt
	agaggcaggt	tagtgacagt	tattcctgaa	atacaggagc	agagtacagt
	ttcccggatt	ccgcgcctag	ctcagccaat	taagcatgag	acataggcca
	tagtagttat	gcgagtggat	agattggtat	gtagagggaa	agaggtctgc
2400 tgtaaagaac	aacacttgtt	tgtctgtggg	gaaagaaaag	cagaatactt	gagatgaaag
2460 ttggcataca	aataggatac	tatcgccagt	agttatatta	caaacattat	cggcctttct
2520 agtgtgaatg	aacattagac	acattattgt	cattcctagt	ttaaagttaa	ggttgcgtgg
2580					aggcatttgg
2640					
2700					ctcctgagcg
2760					gcatgttgtc
ttgcctcatt	. catgagetgg	tcagcgtttc	gtctctttaa	ctgacatgtt	ccccagtgct
gtttgaactg 2880	ttgagtttcc	gttgctggct	gagtgcgttt	tgtccttcac	gtaaccttcg
ctggtaaaaa	taagcccato	g tgatgtccac	cagtggatga	atgctggaco	gagagcccta
	ccaggtctag	g gcccttcato	tgetgetetg	tggcccaggg	g caggtttgct
	ctcagttctc	gactctaaag	gacatactga	a cctacctca	aggggtgttg
	a taaatgttgg	g tactctgctt	tggaaatgt	g aaaatgctg	t gtaaatgtta
3120 agaaatacta 3180	a agtataggg	c cagaagctat	acagtgttt	c acttaaccg	t ttgccattct
-					

gtatttacca aggtggtctt ttctggggaa ggaagtagag tggaaggtgc atcccttggc 3240 ccctggttta cattattagg gtgcttattg taggaatgca ctctaaaaag tgggcgtaga atgaaagcag ccgtccagtg gtcctccctt ttctgtagtt tcacttttct tgcttcaagt tacagcagtc acctgaaatc tgaaaatact aaatgaaaaa ctccagaaac a <210> 5842 <211> 460 <212> PRT <213> Homo sapiens <400> 5842 Xaa Ala Phe Trp Trp Thr Ser Thr Pro Thr Arg Gly Gly Val Gln Val 5 Ala Lys Trp Lys Trp Arg Arg Glu Met Glu Arg Pro His Pro Pro Ser 25 Thr Leu Trp Gly His Glu Asn Pro Phe Ser Asp Leu Pro Ser Gly Thr Leu Asn Phe His Pro Val Trp Thr Ser Arg Thr Cys Ser Arg Pro Pro 55 Phe Cys Leu Ser Gln Ile Val Gln Leu Lys Ala Ile Asn Val Asp Leu 70 Gln Ser Asp Ala Ala Leu Gln Val Asp Ile Ser Asp Ala Leu Ser Glu 90 85 Arg Asp Lys Val Lys Phe Thr Val His Thr Lys Ser Ser Leu Pro Asn 105 Phe Lys Gln Asn Glu Phe Ser Val Val Arg Gln His Glu Glu Phe Ile 120 Trp Leu His Asp Ser Phe Val Glu Asn Glu Asp Tyr Ala Gly Tyr Ile 135 Ile Pro Pro Ala Pro Pro Arg Pro Asp Phe Asp Ala Ser Arg Glu Lys 155 150 Leu Gln Lys Leu Gly Glu Gly Glu Gly Ser Met Thr Lys Glu Glu Phe 170 165 Thr Lys Met Lys Gln Glu Leu Glu Ala Glu Tyr Leu Ala Ile Phe Lys 185 Lys Thr Val Ala Met His Glu Val Phe Leu Cys Arg Val Ala Ala His 200 Pro Ile Leu Arg Arg Asp Leu Asn Phe His Val Phe Leu Glu Tyr Asn 215 Gln Asp Leu Ser Val Arg Gly Lys Asn Lys Lys Glu Lys Leu Glu Asp 235 230 Phe Phe Lys Asn Met Val Lys Ser Ala Asp Gly Val Ile Val Ser Gly 250 245 Val Lys Asp Val Asp Asp Phe Phe Glu His Glu Arg Thr Phe Leu Leu 265 Glu Tyr His Asn Arg Val Lys Asp Ala Ser Ala Lys Ser Asp Arg Met 280 Thr Arg Ser His Lys Ser Ala Ala Asp Asp Tyr Asn Arg Ile Gly Ser 295 Ser Leu Tyr Ala Leu Gly Thr Gln Asp Ser Thr Asp Ile Cys Lys Phe

```
315
                    310
305
Phe Leu Lys Val Ser Glu Leu Phe Asp Lys Thr Arg Lys Ile Glu Ala
Arg Val Ser Ala Asp Glu Asp Leu Lys Leu Ser Asp Leu Leu Lys Tyr
                                345
            340
Tyr Leu Arg Glu Ser Gln Ala Ala Lys Asp Leu Leu Tyr Arg Arg Ser
                            360
Arg Ser Leu Val Asp Tyr Glu Asn Ala Asn Lys Ala Leu Asp Lys Ala
                                            380
                        375
Arg Ala Lys Asn Lys Asp Val Leu Gln Ala Glu Thr Ser Gln Gln Leu
                    390
385
Cys Cys Gln Lys Phe Glu Lys Ile Ser Glu Ser Ala Lys Gln Glu Leu
                405
Ile Asp Phe Lys Thr Arg Arg Val Ala Ala Phe Arg Lys Asn Leu Val
Glu Leu Ala Glu Leu Glu Leu Lys His Ala Lys Gly Asn Leu Gln Leu
        435
Leu Gln Asn Cys Leu Ala Val Leu Asn Gly Asp Thr
                        455
<210> 5843
<211> 6446
<212> DNA
<213> Homo sapiens
<400> 5843
negtacgeeg ccaatgteta caceteagtg gtggaagage tggeeegegg ccageagege
cggttcatcg ctgtggagca ggagtttttc cggctgtggt gggatggcgt cgcctcggac
cagcagaaat accaggtccg ccagctcctg gaggaaggac gcctggaatt tgtcatcgga
ggccaggtca tgcatgacga ggctgtgacg caccttgatg accagatcct gcagctcaca
 gaaggacacg ggtttctcta tgaaacattt gggatccggc cacagttctc ctggcacgtt
 gaccegtttg gegeetetge caegaegeee accetatttg egetggeggg etteaatgee
 cacctcggct cccggatcga ctacgacctg aaggcagcca tgcaggaggc ccgggggctg
 cagttcgtgt ggcgagggtc cccatccctc tcagagcggc aggaaatctt cacgcacatc
 atggaccagt acagetactg caccegtee cacatecett tetecaacag gteaggattt
 tactggaatg gcgtggctgt cttccccaag cctcccccag atggggtgta ccccaacatg
 agtgageetg teaccecage caacateaac etetatgeeg aggeeetggt ggeeaacgtg
 aagcagaggg ccgcctggtt ccggacaccg cacgtcctct ggccctgggg atgtgacaag
 cagttettea atgeeteggt geagtttgee aacatggace egetgetgga ecacateaae
 agccatgctg ccgagctcgg tgtctcggtg cagtatgcca cgctgggcga ctacttccgt
 840
```

gccctgcacg	ctctcaatgt	cacctggcgt	gtccgcgacc	accacgactt	cctgccctat
900	cattccaggc	ctggacgggc	ttctacacgt	cccgcagctc	actgaagggg
960					
1020		cttgttgtat			
tggccggccc	cccgtgggca	tctggacccc	acctgggccc	tgcagcagct	ccagcagctt
cgctgggccg	tctccgaggt	ccagcaccat	gatgccatca	ctgggactga	gtcccccaag
gtgagagaca 1200	tgtacgcaac	gcacctggcc	tcggggatgc	tgggcgtgcg	caagetgatg
gcctccatcg	tcctagatga	gctccagccc	caggcaccca	tggcggccag	ctccgatgca
	gacattttgc	ctcggtctac	aacccgctgg	cctggacggt	caccaccatc
	ctgttggttt	ccctggagtc	cgcgtcacag	atgaggcggg	ccacccagtg
	tccagaactc	aacagagacc	ccatctgcgt	atgacctgct	tattctgacc
	gcctcagtta	ccggcactac	agcatcagac	ccactgcagg	ggcccaagag
	agccggctgc	cactgtggcg	agcacccttc	aatttggccg	caggctgagg
	gccatgcggg	caggtacttg	gtgcctgtgg	caaacgactg	ctacattgtg
1620 ctgctcgacc	aggataccaa	cctgatgcac	agcatctggg	agagacagag	taaccgaacg
1680 gtgcgcgtga	cccaggaatt	cctggagtac	cacgtcaaca	gggatgtgaa	acagggcccc
1740 atttccgata	actacctgtt	cacaccgggc	aaggccgcgg	tgcctgcgtg	ggaagctgtg
1800					
1860		acagettgtg			
1920					gccgcagggc
catgacgggg	agctgctctg	ccaccggata	gagcaggagt	accaagccgg	ccccctggag
ctgaaccgtg	g aggetgteet	gaggaccago	e accaacctaa	acagccagca	ggtcatctac
2040 tcagacaaca	acggctacca	gatgcagcgg	aggccctacg	tttcctatgt	gaacaacagc
2100 atcgcccgga	attactacco	catggttcag	teggeette	a tggaggatgg	r caaaagcagg
2160					gcaggtggag
2220					
2280					a caacetcacg
ctgaacgaca 2340	a cctcagtcg	t ccacccagts	g ctctggctte	c tgctgggato	e ctggtccctc
accactgcc	c tgcgccaga	g gagcgcacto	g gcgctgcag	c acaggecegt	t ggtgctgttc
2400 ggagacctc 2460	g ctgggactg	c gccgaagct	ccaggaccc	c agcagcaag	a ggccgtgacg
-					

	atcttcacct	gcagatcctg	agcatccctg	gctggcgcta	cagctccaac
	actctcagaa	tctccggaaa	ggccatcgag	gggaagccca	ggctgacctc
	tgctgcggct	ctaccacctg	tatgaagtgg	gcgaggaccc	agtcctgtct
2640 cagccagtaa	cagtgaatct	ggaggtgaac	ttccccaccc	ccatccagac	cataagccag
2700 ggaagcaaac	cctagatgaa	gccccaagaa	actgccttgg	caaagagatc	cacgagggct
2760 tcctcccaaa	tggacgctgg	tatgggcccc	accccgccct	tcttcatggt	cttctgggtt
2020				gtgtatatgt	
2000				cagctcactg	
2940				taactgggat	
2000				gaccgagttt	
3060				aacctccatc	
3120				acaggcatgt	
2180				tccatgttgg	
3240					tgggattaca
3300	•				ggtettgetg
3360					tagectectg
2420					
3480					tctgtggtaa
3540					ccccatagag
3600					g cccctctacg
3660					a aaatggggag
2720				-	g ggcctcgtgc
agtgtcagg					g atgttgccct
ctcagctct					c cctccccaga
aggcatgac 3900	c tgagccgcc	t catttcttt	c ccagtttgc	a ttctttcta	t ttcatttcct
gctcatgga	g aatttctgt	g aatctctgt	g tttctgcct	t gggcctcct	t cgacatctga
	g gaatccaga	g aagccccag	t accttttcg	c catgatgtc	t tactgggcca
	t ctttcatga	t cctcgccag	g gaggatcct	t tcctcacgg	t ccctggcctg
4080					

4140		atggcgggta			
gggaagcaag		tgggacctgg			
cagatggaag		ctgagacaag			
tgcccaacgt		ggggtggaaa			
gctgcaagtc		taacagatgt			
ccgaacaggc	atgtccgatg	gaccccaagc	gctgtcaccg	tgggcccgat	cactgtcgtc
ttcccgccat	cgccggcaga	ctggcttttg	tettttgeeg	tetgettgtt	tgcggtcaca
agatggcaca	ggcctccctc	atgagcaaat	ttcaaggcag	ggtggggctc	ggcagtagtg
4560 gccagaaagg 4620	ccttgcccta	gcgtggctct	ctccctccgt	cagcacacag	aagcttctcc
aagagccacc	cccacccctc	ctgctccaca	gacttttcca	gacccctaag	ggcctcctgc
4680 ctcccctagg 4740	tgtaagggag	gctgggacaa	ggcctattgg	gaaaggggga	tggggtaact
gtggctggct	tectecetgg	actgggcacg	gggccacctg	agcaatgtgg	ggagaggaga
	ggggtgggca	gctcaaaatg	ccacacctcc	cgggctgctc	ctccagctcg
	aaagcatgca	cctcccgctt	cagtgtcctc	atctgtaaag	tacacggcca
	cgcagatgtg	ctgtgagaag	cagatgaggg	agctgtgtca	ggcaccaggg
	gctcctgagg	acaccgagtt	cgtggtgtgt	ctgccctgct	gctgtcttgg
	agctctggaa	cttggtgcag	ctcactctcc	: ctctgctcct	ctccctgcag
	aggcgctggg	gtccgtggtg	gcagtggagg	g agcgctcgct	cacagggacc
	gcatgctgca	ccgctggagc	tggaggacgg	ggcctggccg	ccacagaggt
	ctccctcgag	gccaccagga	ggccccatca	a tcaccatcca	cccaaaggaa
	tctttattca	a ctttcaacag	cagtgagcc	c tgggcagatg	cecegteece
	c ccaggaacto	catgtaacag	g aacagaccc	a ggacagggaa	aagcagtgcg
	g actggggagt	cagctgctca	tctgcaggc	t aatggcagga	a aatggtcata
	t ttccctaati	t tttttaaaca	a aaaattaca	t tacaagatco	e aggttcttcc
	t caatcaagc	c agccctctcc	c tettetgte	a cgtaaagga	t atttggcaca
	c attcattca	c aaaacacaaa	a cccaggact	t tetgeetaa	g gcagagcaca
5640 agactcaca	g cagcaccga	a gegeatetge	c cgtccgggc	c ctgccaggc	t tgccaggctg
5700					•

```
ccagtggtaa ctgtggacct actgcgtgcc acgtgttttc atagactcat cccatgctgg
5760
caacagccct gcaaggggct tggctctgcc acagggcagg agaggaagtt gtagcgccta
gcgagagttc cagecceaga egeceaeetg tgeeteaggg caeegeetge egageagaga
aggcacagca gccgtcagag tccatgagag gtgaaaccac acagcaggga tgtccaatat
cagaactatt aatatcaata aaagtataac cttcccaggt ctatgcccaa gagaattgaa
6000
aacatccatc cacacaatac ctgtgctccc gcgttcatag cagcattact caaaagtcaa
acggtagcaa caacccaaat gtccatccac agatgaatta agacatgaag tgtgttctgt
ccatacaatg gaatattatt tggccataaa aaggaaggaa attctgacgc atgccacagc
ctgagtgaat cctacaaata ttacgctaag tgaaagaagc caatcacgag tttatgtgaa
atgtccagaa taggcaaatc tgtgtatcag agacaaagca cattggtggt tgccaggtac
tggaggaaga gagaagaggc atgacagcta acagggacgg gctttctttg gaagatgatg
aaattgtgga atgatggttg cacaactttg tgaatatact agaaaccaat gaattaaaaa
ctttggaaga tgaaaaaaaa aaaaaa
<210> 5844
<211> 823
<212> PRT
 <213> Homo sapiens
 <400> 5844
Gly His Gly Phe Leu Tyr Glu Thr Phe Gly Ile Arg Pro Gln Phe Ser
                                     10
 Trp His Val Asp Pro Phe Gly Ala Ser Ala Thr Thr Pro Thr Leu Phe
                                 25
 Ala Leu Ala Gly Phe Asn Ala His Leu Gly Ser Arg Ile Asp Tyr Asp
                             40
 Leu Lys Ala Ala Met Gln Glu Ala Arg Gly Leu Gln Phe Val Trp Arg
                                             60
                         55
 Gly Ser Pro Ser Leu Ser Glu Arg Gln Glu Ile Phe Thr His Ile Met
                                         75
 Asp Gln Tyr Ser Tyr Cys Thr Pro Ser His Ile Pro Phe Ser Asn Arg
                                     90
 Ser Gly Phe Tyr Trp Asn Gly Val Ala Val Phe Pro Lys Pro Pro
                                 105
             100
 Asp Gly Val Tyr Pro Asn Met Ser Glu Pro Val Thr Pro Ala Asn Ile
                                                  125
                             120
 Asn Leu Tyr Ala Glu Ala Leu Val Ala Asn Val Lys Gln Arg Ala Ala
                                             140
                         135
 Trp Phe Arg Thr Pro His Val Leu Trp Pro Trp Gly Cys Asp Lys Gln
                                         155
 Phe Phe Asn Ala Ser Val Gln Phe Ala Asn Met Asp Pro Leu Leu Asp
```

														175	
				165			~1		170	1701	C02	Val	Gln		Δla
His	Ile	Asn		His	Ala	Ala		ьеи 185	GIY	vaı	ser	vaı	190	- 7 -	
	_		180	m	Dh.	N			uic	λla	Leu	Δsn		Thr	Trp
Thr	Leu		Asp	Tyr	Phe		200	Leu	піь	нта	Dea	205	Vu_		
_		195	•	***	His			T ALL	Dro	Tur	Ser		Glu	Pro	Phe
Arg		Arg	Asp	HIS		215	PHE	Бец	PLO	- y -	220				
	210		m\	a 3	Phe		Th.	Co~	λrα	Ser		Leu	Lvs	Glv	Leu
	Ala	Trp	Thr	GIY		IÀT	TIII	Ser	Arg	235	001	Lcu	-,-	1	240
225	•		21-	C	230 Ala	T 011	T 011	Тугт	Δla		Glu	Ser	Met	Phe	
Ala	Arg	Arg	Ата		Ala	ren	Deu	TAT	250	Gry	014	001		255	
		T	m	245	Ala	Dro	Ara	Glv		Leu	Asp	Pro	Thr		Ala
Arg	Tyr	Leu		PIO	AIA	PIO	Arg	265	1113	LCG	1101		270		
•	~1	01 -	260	~1 n	Gln	Lau	λκα		Δla	Val	Ser	Glu		Gln	His
Leu	GII		neu	GIII	GIII	Leu	280	ııp	n.v.			285			
77.2 m	7	275	Tlo	The	Gly	Thr		Ser	Pro	Lvs	Val		Asp	Met	Tyr
HIS		Ala	116	1111	Gry	295	Giu	561			300	5			•
N1-	290	uic	Tau	λla	Ser		Met	Leu	Glv	Val		Lvs	Leu	Met	Ala
	1111	птэ	пеп	AIG	310	Gry			U -1	315	5				320
305	Tlo	บอไ	T.e.11	Δsp	Glu	Leu	Gln	Pro	Gln		Pro	Met	Ala	Ala	Ser
SET	110	Val	DCu	325	010				330					335	
Ser	Δερ	Δla	Glv		Ala	Glv	His	Phe	Ala	Ser	Val	Tyr	Asn	Pro	Leu
JCL	nop.		340					345				_	350		
Δla	Tro	Thr	Val	Thr	Thr	Ile	Val	Thr	Leu	Thr	Val	Gly	Phe	Pro	Gly
		355					360					365			
Val	Arg	Val	Thr	Asp	Glu	Ala	Gly	His	Pro	Val	Pro	Ser	Gln	Ile	Gln
	370					375					380				
Asn	Ser	Thr	Glu	Thr	Pro	Ser	Ala	Tyr	Asp	Leu	Leu	Ile	Leu	Thr	Thr
385					390					395					400
Ile	Pro	Gly	Leu	Ser	Tyr	Arg	His	Tyr	Ser	Ile	Arg	Pro	Thr	Ala	Gly
				405					410					415	
Ala	Gln	Glu	Gly	Thr	Gln	Glu	Pro	Ala	Ala	Thr	Val	Ala		Thr	Leu
			420			•		425				_	430		
Gln	Phe	Gly	Arg	Arg	Leu	Arg			Thr	Ser	His	Ala	Gly	Arg	Tyr
		435					440				_	445		~1	
Leu	Val	Pro	Val	Ala	Asn			Tyr	Ile	Val	Leu	Leu	Asp	GIN	Asp
	450					455			_	~1 -	460		7	mle se	. 17-1
Thr	Asn	Leu	Met	His			Trp	Glu	Arg			ASD	Arg	Ini	Val 480
465	_				470		61	50	774.0	475		7~~	. Acn	เนาไ	
Arg	Val	Thr	GIn			Leu	GIU	ıyı	490		. ASII	ALG	ASP	495	Lys
		_	-1.	485		7	П	T OU			· Dro	G15	r I.vs		Ala
Gin	GIY	Pro			Asp	ASII	TYT	505		. 1111		017	510		
	D		500		. או	Wa I	G1 11	-		1 Tle	Val	Δla			Leu
Val	Pro			GIU	ALA	Val	520		GIU			525		011	
••- 7	mb a	515		7~0	. Cln	Tur			Arc	. Δer	Met			Glr	Asn
val			ııre	: Arg	GIII	535		. Iyı	ALG	,	540				
	530) - M	- NI-	. Tla	, 7.×~			r T.011	Thr	· His			Glr	Glv	His
		. тул	. AIG	. 116	550			,		555				1	560
545) . (1-	, (1)	, I a	LES			. Aro	י דום	Gli			י דעי	Glr	ı Ala	Gly
ASE	י פד?	, 611	, 11 0 1	569				,	570		- -	-1-		575	
D		. (21)	ı T.e.			r Gli	. Al=	. Val			Thi	: Sei	Thr		Leu
PIC	, הפו	. 311	580		9	,		585		:			590		
λαν	Ses	r (3) 1			l Ile	TVI	: Ser			a Ası	ı Gly	Ty:			Gln
UDI	. 561					- 4 -		E			•	•			

```
600
        595
Arg Arg Pro Tyr Val Ser Tyr Val Asn Asn Ser Ile Ala Arg Asn Tyr
                        615
Tyr Pro Met Val Gln Ser Ala Phe Met Glu Asp Gly Lys Ser Arg Leu
                                        635
                    630
Val Leu Leu Ser Glu Arg Ala His Gly Ile Ser Ser Gln Gly Asn Gly
                                    650
Gln Val Glu Val Met Leu His Arg Arg Leu Trp Asn Asn Phe Asp Trp
                                665
Asp Leu Gly Tyr Asn Leu Thr Leu Asn Asp Thr Ser Val Val His Pro
Val Leu Trp Leu Leu Gly Ser Trp Ser Leu Thr Thr Ala Leu Arg
                                            700
                        695
Gln Arg Ser Ala Leu Ala Leu Gln His Arg Pro Val Val Leu Phe Gly
                    710
                                        715
Asp Leu Ala Gly Thr Ala Pro Lys Leu Pro Gly Pro Gln Gln Glu
                                    730
                725
Ala Val Thr Leu Pro Pro Asn Leu His Leu Gln Ile Leu Ser Ile Pro
                                745
            740
Gly Trp Arg Tyr Ser Ser Asn His Thr Glu His Ser Gln Asn Leu Arg
Lys Gly His Arg Gly Glu Ala Gln Ala Asp Leu Arg Arg Val Leu Leu
                        775
Arg Leu Tyr His Leu Tyr Glu Val Gly Glu Asp Pro Val Leu Ser Gln
                                        795
                    790
785
Pro Val Thr Val Asn Leu Glu Val Asn Phe Pro Thr Pro Ile Gln Thr
                                     810
                805
Ile Ser Gln Gly Ser Lys Pro
            820
<210> 5845
 <211> 2762
 <212> DNA
 <213> Homo sapiens
 <400> 5845
aaatttgtat ccaggtccgt tccagctttc tttcacagtg ccctgtcctg ggggcagcac
 gtgctgagca agggtaaggc tgccggaagc agcgtgtggg gtgcttggaa gatggacagc
 acatecetge tggtggcage ageetteetg agggaggtgt ceteetgtga ttatagggee
 ttgtcaggtg gagatggaat tggttggccg ggcacattgg ctcacaccta taatcccagc
 atttttggag accgaggtga gcggatcact tgagctcagg agtttgaaac caacctggga
 aacataggga gaccccatct ctccctcctc atctccccac agcccgatct gctcaacttc
 360ggatgtcgat cttggacgag cctggagagc ctccctcccc ctcgctcacc
 accacctcta cttcgcagtg gaagaaacat tggtttgtgc tgacagattc aagtctcaaa
 tattacagag actocactgo tgaggaggca gatgagctgg atggtgagat cgacctgcgt
 tectgeacgg atgreactga gracgeggtg cagegeaact atggetteea gatecacace
 600
```

aaggatgctg	tctatacctt	gtcggccatg	acctcaggca	tccggcggaa	ctggatcgag
660 gctctgagaa	agaccgtacg	tccaacttca	gccccagatg	tcaccaagct	ctcggactct
720					
780	acgcgctgca				
	gctctgaggt	catcagccgg	ggtggccctc	ggaaggcgga	cgggcagcgt
	actacgtgga	gctctcgccg	ctgacccagg	cttccccgca	gegggeeege
	gcactcctga	ccgcctggcc	aagcaggagg	agctggagcg	ggacctggcc
	aggagcggcg	caagtggttt	gaggccacag	acagcaggac	cccagaggtg
	aggggccgcg	ccgaggcctg	ggtgccccc	tgactgagga	ccagcaaaac
	aggagatcga	gaagaagtgg	caggagctgg	agaagctgcc	cctgcgggag
	tgcccctcac	tgccctgctc	aaccaaagcc	gcggagagcg	ccgagggccc
	gccacgaggc	actggagaag	gaggaggcat	gtgagcgcag	cctggcagag
	cgcaccagca	ggtgatggag	gagctgcagc	ggcaccacga	gcgggagctg
1320 cagcgcctgc	agcaggagaa	ggagtggctc	ctggctgagg	agacggcagc	cacggcctca
1380 gccattgaag	ccatgaagaa	ggcctatcag	gaagagctga	gccgagagct	gagcaaaaca
1440 cggagtctcc	agcagggccc	ggatggcctc	cggaagcagc	accagtcaga	tgtggaggca
1500 ctgaagcgag	agctgcaggt	gctatcggag	cagtactcgc	agaagtgcct	ggagattggg
1560					gcaggagggc
1620					
1680					gatagaccag
ctgcgcggct 1740	tcattgcctc	gcagggcatg	ggcaatggct	. gcgggcgcag	caacgagcgg
agttcctgcg	agctagaggt	gctgcttcgc	gtaaaagaaa	acgaactcca	gtacctaaag
aaggaggtgc 1860	agtgcctccg	ggacgagctc	cagatgatgo	: agaaggacaa	gegetteace
tcgggaaagt 1920	accaggacgt	ctatgtggag	ctgagccaca	tcaagacacg	g gtctgagcgg
gagatcgago	: agctgaagga	gcacctgcgt	cttgccatgg	g ccg cc ctcca	a ggagaaggag
	acageetgge	tgagtagagg	tecegeceas	g ctgcagacco	tccaggctgg
	geeeteette	cctcctggat	ggaagtaaa	a agccaagct	tetececace
2100 ctctgtggg	cacacgtgca	t cttgcaccca	ccacacaca	acacacaca	acacacacac
2160					t acacacacac
2220					

```
acacacaca acacacactg catatetgag cacgeceete geactgggte teacettgea
cettetteag gattttatat gtgaagagat ttttatatag attttttee tttttteea
aaacacttta tactttaaaa aaaaaaaaaa aaaagcaatt cctggtggct gtgtgcctcc
aaccetggte eccetetgte tecagecace etetgettgg gettetgage tggtggeeet
ggcccagagg tctggcggag gcccaggcag cagccatggc ggggtgtctc tacaggggag
aggogggage etgecaccet etteetgeee taceteetae taacaettee tgecceattt
ggacccgtac catggggctc aggacagagg gagctagcag ctggcctcca tggccccaca
geeteetteg aggetgtget gggtgeagaa eegeeagage caeecaaaag gtgtttetet
totgotocot gaacototta acttaataaa acgttocago agcaaaaaaa aaaaaaaaaa
ag
2762
<210> 5846
<211> 257
<212> PRT
<213> Homo sapiens
<400> 5846
Glu Ala Cys Glu Arg Ser Leu Ala Glu Met Glu Ser Ser His Gln Gln
Val Met Glu Glu Leu Gln Arg His His Glu Arg Glu Leu Gln Arg Leu
Gln Gln Glu Lys Glu Trp Leu Leu Ala Glu Glu Thr Ala Ala Thr Ala
Ser Ala Ile Glu Ala Met Lys Lys Ala Tyr Gln Glu Glu Leu Ser Arg
                        55
Glu Leu Ser Lys Thr Arg Ser Leu Gln Gln Gly Pro Asp Gly Leu Arg
                    70
Lys Gln His Gln Ser Asp Val Glu Ala Leu Lys Arg Glu Leu Gln Val
                                     90
Leu Ser Glu Gln Tyr Ser Gln Lys Cys Leu Glu Ile Gly Ala Leu Met
                                 105
Arg Gln Ala Glu Glu Arg Glu His Thr Leu Arg Arg Cys Gln Glu
                             120
 Gly Gln Glu Leu Leu Arg His Asn Gln Glu Leu His Gly Arg Leu Ser
                         135
 Glu Glu Ile Asp Gln Leu Arg Gly Phe Ile Ala Ser Gln Gly Met Gly
                                         155
                     150
 Asn Gly Cys Gly Arg Ser Asn Glu Arg Ser Ser Cys Glu Leu Glu Val
                 165
 Leu Leu Arg Val Lys Glu Asn Glu Leu Gln Tyr Leu Lys Lys Glu Val
                                 185
             180
 Gln Cys Leu Arg Asp Glu Leu Gln Met Met Gln Lys Asp Lys Arg Phe
                             200
 Thr Ser Gly Lys Tyr Gln Asp Val Tyr Val Glu Leu Ser His Ile Lys
```

```
220
   210
                        215
Thr Arg Ser Glu Arg Glu Ile Glu Gln Leu Lys Glu His Leu Arg Leu
                                       . 235
Ala Met Ala Ala Leu Gln Glu Lys Glu Ser Met Arg Asn Ser Leu Ala
                                    250
                245
Glu
<210> 5847
<211> 1021
<212> DNA
<213> Homo sapiens
<400> 5847
ggcacgagct cgtgcggccg ggtgagagcg tgcggccgga ttcaccacaa catggcaaat
ctttttataa ggaaaatggt gaaccctctg ctctatctca gtcgtcacac ggtgaagcct
cgagccctct ccacatttct atttggatcc attcgaggtg cagcccccgt ggctgtggaa
cccggggcag cagtgcgctc acttctctca cccggcctcc tgccccatct gctgcctgcg
ctggggttca aaaacaagac tgtccttaag aagcgctgca aggactgtta cctggtgaag
aggeggggte ggtggtaegt etactgtaaa acceateega ggeacaagea gagacagatg
tagaccettt cectecagag teacgeacat actegteate geateacttg ggagaatggt
tgtatcttat ggaaggaatt atcacatcaa ggagtcaggg gaaagtgact ggaagcaaac
gccctaaaag ttacccatca cgtttcagtg taaatgagta actatagaag acattgcgtt
atcttatttc caaaacgttc caactaaaaa acattttcct attaaaatag accttccgaa
tagettagtt catteattet etetgaacte aggetgeagg tagggattgg atggtgetgg
gtgaggetgg gcaggacttc tctatgtctc cgtgaggetg cttagagcct cttggaagaa
gtggtgtttt ggtcacccgt cgctgtacaa gccaaggctt ggtggcttaa atcagccatt
ttacattgtt cacgattttg tgaggcattt gggatgggct cagctgagca gtttgtctga
tctgtgtggc attaactgca ggacccactt ccaagatggc accggctctc ctgtctgggg
900
tctcagtgct cctcaggctg tacgtagcac ctcctcaggc agggcccaca gcgtgctttg
cactgoccca cagtgagett cccgagagtg ttccgagaga cccaagcaga tgctacgagg
1020
С
1021
<210> 5848
<211> 120
<212> PRT
```

PCT/US00/08621 **WO** 00/58473

<213> Homo sapiens <400> 5848 Gly Thr Ser Ser Cys Gly Arg Val Arg Ala Cys Gly Arg Ile His His Asn Met Ala Asn Leu Phe Ile Arg Lys Met Val Asn Pro Leu Leu Tyr Leu Ser Arg His Thr Val Lys Pro Arg Ala Leu Ser Thr Phe Leu Phe Gly Ser Ile Arg Gly Ala Ala Pro Val Ala Val Glu Pro Gly Ala Ala Val Arg Ser Leu Leu Ser Pro Gly Leu Leu Pro His Leu Leu Pro Ala Leu Gly Phe Lys Asn Lys Thr Val Leu Lys Lys Arg Cys Lys Asp Cys 85 90 95

Tyr Leu Val Lys Arg Arg Gly Arg Trp Tyr Val Tyr Cys Lys Thr His 90 100 Pro Arg His Lys Gln Arg Gln Met 115 <210> 5849 <211> 3174 <212> DNA <213> Homo sapiens <400> 5849 ntttttttt ttaccaacgg gagatgcagt ttatttacac cagcagccat gggggcagag ggaatacaca gcgtttacaa agttagctac ctgtacagaa tggattacat atgcaaaaat aaaaatetea agaccacagg acagegtgag ecceacece etececcaat gaccccagea tgcggtaatg ccaggcgggt ggcccctggg catgcggggg ggagtgatgc atggaaggaa aagccaccgg ccatggaaat tagtacagaa ccccccaca cacactcaga cacaggatac agggtggacg acacctagcc ggggtgggaa ggatgggaat tgaaacccac acagcctgct gttagaggga ggggagtggg gagctcctag cccctgttca actacatggt agggggggc

actetetece cagaaggaaa agggtttgtt ceeteagggt eeetgetgga eeaageeeat ctcttaccca gcctgggcag ggggctctgc cctgagggcg ggccaaggaa caatggggaa

gtttatgtgg acaaaccagt tcccaagcta cttcccactt ctccctcctc caaccagaag

gggggaaaag ggagaggcca cagggcaaag agtgtattag ggcctgagct gcagctgcct

ctcagaaggg agagtggccc acagcettee teeetteace tteageceae teeecagaet

gcatctggaa gcggctagag gcctgctgag atcctcctct ccctctggcc tcctctcgga

gggagactac ggagggccaa gaatagagaa gcccaggccc cgggatttat tctaactcct 840

gccaaaawyy	mmttggcttt	ttaaaaaata	atcacaattt	gtgggttaaa	aaccaatttg
900	tgagccacaa	tcagaaccac	cccaqcqqqa	gagcggagtt	ccagacaggg
960					
nattgcagcc	ccatctctgt	tgttccctta	accetetagg	gtccctaacc	cgaccagecc
aaccagtcct	gggtactaac	tacccaaatg	tgggatggct	cctcttggga	agagggtagg
1080 ggacatgtcc	agcaagtgcc	agagaacttg	gctcagggtc	aactccaccc	cgtgtcagtc
1140				tcctgggagt	
1200					
gcatmgaggg 1260	gggacggtac	atctctttag	gatgtagacc	aggcaggtgg	gcacactggc
atgacagtcc	cacagagggg	cagtgacacc	ccttcccctc	cactgacaac	ctggggcaca
1320	tetetteeca	cccaactcct	agcaaagggg	gagaggcaca	agattaggat
1380					
1440				ttaaaagcgc	
	cgctttggag	gcaggagcgc	tgagaggaac	tgaagccagt	caaggtgaag
1500 ggggtggaag	cagcagttgg	gaacctgggc	tgccccggta	gggcagtggg	gcagggtggg
1560	acggggccac	cccaqqaqqq	tgaggctggg	tcccttcctg	gggcagggaa
1620					
1680				tctcaccttg	
	cctgggtcag	ggaggagagg	cagggggagg	aattctgaca	cttctccctc
1740 ttcctaccct	ccctttccca	ttccttgaag	ctgtagaggc	tggaggccct	ttcctggcac
1800	gacageteet	gctgccaagg	aggeceatgg	ggactgaggg	gaaagggctg
1860					
ccctgtgag	gggcagggaa	ı ggtggcggca	gttctggacg	Cocaccicag	cagacagcac
tctgtgcctg	cctacccctg	ggactggggg	catttgataa	gattctgcac	acagacagga
1980 catgcccago	cttgcccctc	agctccaago	accggaccca	ttcacattgo	tgagggcggc
2040					gecacattge
2100					
ccctcagcag	ggcttagtco	agttcctggg	gtggggggca	a ggcagtgeed	: tggcacagtg
cccagggtca	a ggcgccctgg	g cctagctgga	a catccagta	a ctcacagaat	aaataggaaa
2220 accectce	c caccaaactt	t atgtccaage	g cataatatg	t ccaggtctga	gtectgcacg
2280					
2340				•	ataatcggat
	g cctggccca	c caagettee	c aagccccaa	c ccccagcago	cgtccatttg
2400 ccaggctate	g ccacctggg	t gggggtcag	g agagagggc	t ctgctcagc	c aaaggctatc
2460				•	

```
cettgeacce aagteagttg atgteateat agatgetggg egtegggggt geeggtgget
ttggcttctt cttcttgttg gaacctaggc cggaggcagt ccctaccagg ctcagatggg
atttettttt ettggtttte egtgaeteag agetgttggt acetagaece catceetgat
2640
tttcactcgt cttggaggag cctgaatcag agggtgagag gtcagaggag ccgtcccact
gaagccggct gatcagggcc tggctgtcag tcatgtcaaa gctgtcatta tccagggagc
tetegacete tggaaggaca geegagggee egagaaaata aateegtaeg gttegeetet
geteatetgt gtgetgtggg eagegeaggg acettgtgea eatettettg gtgtgtteag
aaatcacccc acattgcgtg gttagcaggc tgcgaagctc ctccggcccc agggtctcat
agetgatece agttgaattg ttataettaa aaggateega attgetaagt teeccatttt
tgtgttttaa tgacttggat cttcgagggg aattggggtt ctggaatggg agataccata
gctttgggga aagggtaacg aaaaggggga gccgagaacc cagggaagga aaaaagattt
gacaaagcag catcetcaaa tteetaetet teeteeecag taggaggeet gtet
3174
<210> 5850
<211> 154
<212> PRT
<213> Homo sapiens
<400> 5850
Gly Ala Gly Lys Val Ala Ala Val Leu Asp Ala His Leu Ser Arg Gln
His Ser Val Pro Ala Tyr Pro Trp Asp Trp Gly His Leu Ile Arg Phe
                                 25
Cys Thr Gln Thr Gly His Ala Gln Pro Cys Pro Ser Ala Pro Ser Thr
                             40
Gly Pro Ile His Ile Ala Glu Gly Gly Arg Gly Arg Pro Pro Pro Gly
                                             60
                         55
Ser Ala Ser Asn Pro Gln Pro Pro Gly Ser Pro His Cys Pro Ser Ala
Gly Leu Ser Pro Val Pro Gly Val Gly Gly Arg Gln Cys Pro Gly Thr
                                     90
Val Pro Arg Val Arg Arg Pro Gly Leu Ala Gly His Pro Val Thr His
                                 105
Arg Ile Asn Arg Lys Thr Ala Ser Pro Pro Asn Leu Cys Pro Arg His
                                                  125
                             120
 Asn Met Ser Arg Ser Glu Ser Cys Thr Pro Arg Ser Arg Ala Pro Leu
                                             140
                         135
 Gln Arg Thr Leu Thr Pro Pro Arg Gly Ala
                     150
 <210> 5851
 <211> 488
```

```
<212> DNA
<213> Homo sapiens
<400> 5851
ttttttttt tatgaaaaaa gcagcaactc tttagtgatc atggaattaa tctgacagca
attaaatgtg tttaagcatc tggcatatct cctcaattgc accaaaagaa tttggaagca
cttggtttgg tctcaaaggc aaaaggaaag gacgaggaag gggccaggcc tcccgccagg
cecegecee ecteacattt etgagteege atacateeeg ttgattaagt agtecaeetg
ggtgtagtcc ttcttcttgt agctctcata ggcatctgtc ctgcttgtgt cctctgttgt
300
gacttccata gagttgaggt gggctgccga agtccctttg gtcaatgtga caggagaagc
tgctgccatg gttacatcct cagacgtttt attatcaact gtttccacag atgcattcct
cttgactaat cccttccaca ttttgttagg gacaaagttg cctgggaggg ctgcggttcc
tgacgcgt
488
<210> 5852
<211> 82
<212> PRT
<213> Homo sapiens
<400> 5852
Met Trp Lys Gly Leu Val Lys Arg Asn Ala Ser Val Glu Thr Val Asp
Asn Lys Thr Ser Glu Asp Val Thr Met Ala Ala Ala Ser Pro Val Thr
Leu Thr Lys Gly Thr Ser Ala Ala His Leu Asn Ser Met Glu Val Thr
Thr Glu Asp Thr Ser Arg Thr Asp Ala Tyr Glu Ser Tyr Lys Lys
                        55
Asp Tyr Thr Gln Val Asp Tyr Leu Ile Asn Gly Met Tyr Ala Asp Ser
                    70
65
Glu Met
 <210> 5853
 <211> 487
 <212> DNA
 <213> Homo sapiens
 <400> 5853
nacgcgtgaa gggaatggaa ggtgcagaga ccagagctga gggaggcttc aggggattac
 agacggtete aagagggagg eccageeegt eeegeggeee etgaeaeeee ateaggeege
 teaggeceag cagetecatg gaggaegeeg gegaggaece caecaegttt getgeecaet
 180
```

```
ctctgcccag tgacccccgt ctcttggcca ctgtgaccaa cgcatacctg ggcacacgag
240
tgtttcacga cacgctgcac gtgagcggcg tgtacaatgg ggctggcggg gacacgcacc
gggccatgct gcccagcccc ctcaacgtcc ggctggaggc ccccgcaggg atgggggagc
agetgacega gaeettegee etggacacea acacaggete etttetteae accetggagg
gececegett eegggeetee eagtgeatet atgegeateg caegetgeee caegtgetgg
480
ctttccg
487
<210> 5854
<211> 68
<212> PRT
<213> Homo sapiens
<400> 5854
Arg Glu Trp Lys Val Gln Arg Pro Glu Leu Arg Glu Ala Ser Gly Asp
Tyr Arg Arg Ser Gln Glu Gly Gly Pro Ala Arg Pro Ala Ala Pro Asp
            20
Thr Pro Ser Gly Arg Ser Gly Pro Ala Ala Pro Trp Arg Thr Pro Ala
                             40
Arg Thr Pro Pro Arg Leu Leu Pro Thr Leu Cys Pro Val Thr Pro Val
                                             60
    50
Ser Trp Pro Leu
65
<210> 5855
<211> 362
<212> DNA
<213> Homo sapiens
<400> 5855
gcgcgccagg ggcaggggag ggatggagcc agcgagggtc gggatagcga gcgagggtgg
gagggactee gtaacageee etetgtgete ageggateee ettetageag teecteeete
120
 tectecegae ectecegeag geacetgetg ggggetgtgg ggeecaaage gggagggagt
 taacgaggtt.gttgcagaag teeteetgge ggcacacgaa ggtgtaggag atcagggaga
ggccggggcc catccggtgc tcagtgacgc ggggctcctg gtccttggcc tccgtgcagc
 cettggagag caccaggete aettggggte egeteteaat gageateaae gtgteetgge
 360
 an
 362
 <210> 5856
 <211> 113
 <212> PRT
```

PCT/US00/08621 WO 00/58473

<213> Homo sapiens

<400> 5856 Met Glu Pro Ala Arg Val Gly Ile Ala Ser Glu Gly Gly Arg Asp Ser Val Thr Ala Pro Leu Cys Ser Ala Asp Pro Leu Leu Ala Val Pro Pro Ser Pro Pro Asp Pro Pro Ala Gly Thr Cys Trp Gly Leu Trp Gly Pro Lys Arg Glu Gly Val Asn Glu Val Val Ala Glu Val Leu Leu Ala Ala His Glu Gly Val Gly Asp Gln Gly Glu Ala Gly Ala His Pro Val Leu Ser Asp Ala Gly Leu Leu Val Leu Gly Leu Arg Ala Ala Leu Gly Glu 90 His Gln Ala His Leu Gly Ser Ala Leu Asn Glu His Gln Arg Val Leu 105 Ala

<210> 5857 <211> 1751 <212> DNA

<213> Homo sapiens

<400> 5857

840

gggcggcgcc gagctgaggt ggtgagggac tagctcccgg atgtggagaa gctggggaga aggegtggga ggaagatgga eteggtggag aagggggeeg eeaeeteegt etecaaeeeg egggggegae egteeegggg eeggeegeeg aagetgeage geaacteteg eggeggeeag ggccgaggtg gggagaagcc cccgcacctg gcagccctaa ttctggcccg gggaggcagc aaaggcatcc ccctgaagaa cattaagcac ctggcggggg tcccgctcat tggctgggtc ctgcgtgcgg ccctggattc aggggccttc cagagtgtat gggtttcgac agaccatgat gaaattgaga atgtggccaa acaatttggt gcacaagttc atcgaagaag ttctgaagtt tcaaaagaca gctctacctc actagatgcc atcatagaat ttcttaatta tcataatgag gttgacattg taggaaatat tcaagctact tctccatgtt tacatcctac tgatcttcaa aaagttgcag aaatgattcg agaagaagga tatgattctg ttttctctgt tgtgagacgc catcagtttc gatggagtga aattcagaaa ggagttcgtg aagtgaccga acctctgaat ttaaatccag ctaaacggcc tcgtcgacaa gactgggatg gagaattata tgaaaatggc tcattttatt ttgctaaaag acatttgata gagatgggtt acttgcaggg tggaaaaatg gcatactacg aaatgcgagc tgaacatagt gtggatatag atgtggatat tgattggcct

```
attgcagagc aaagagtatt aagatatggc tattttggca aagagaagct taaggaaata
900
aaacttttgg tttgcaatat tgatggatgt ctcaccaatg gccacattta tgtatcagga
gaccaaaaag aaataatatc ttatgatgta aaagatgcta ttgggataag tttattaaag
aaaagtggta ttgaggtgag gctaatctca gaaagggcct gttcaaagca gacgctgtct
tetttaaaae tggattgeaa aatggaagte agtgtateag acaagetage agttgtagat
gaatggagaa aagaaatggg cctgtgctgg aaagaagtgg catatcttgg aaatgaagtg
1200
tetgatgaag agtgettgaa gagagtggge etaagtggeg eteetgetga tgeetgttet
actgcccaga aggctgttgg atacatttgc aaatgtaatg gtggccgtgg tgccatccga
gaatttgcag agcacatttg cctactaatg gaaaaggtta ataattcatg ccaaaaatag
aaattagcgt aatattgaga aaaaaatgat acagccttct tcagccagtt tgcttttatt
tttgattaag taaattccat gttgtaatgt tacagagagt gtgatttggt ttgtgatata
tatatattgt gctctacttt tctctttacg caagataatt atttagagac tgattacagt
ccctgtaaaa ctgtgtgttt gtgtgctttc aaagatgttg ggattttatt tatctgggga
1740
aaaaaaaaa a
1751
<210> 5858
<211> 434
 <212> PRT
 <213> Homo sapiens
 <400> 5858
Met Asp Ser Val Glu Lys Gly Ala Ala Thr Ser Val Ser Asn Pro Arg
                                  10
Gly Arg Pro Ser Arg Gly Arg Pro Pro Lys Leu Gln Arg Asn Ser Arg
 Gly Gly Gln Gly Arg Gly Gly Glu Lys Pro Pro His Leu Ala Ala Leu
 Ile Leu Ala Arg Gly Gly Ser Lys Gly Ile Pro Leu Lys Asn Ile Lys
                       55
 His Leu Ala Gly Val Pro Leu Ile Gly Trp Val Leu Arg Ala Ala Leu
                   70
 Asp Ser Gly Ala Phe Gln Ser Val Trp Val Ser Thr Asp His Asp Glu
                                  90
 Ile Glu Asn Val Ala Lys Gln Phe Gly Ala Gln Val His Arg Arg Ser
                               105
 Ser Glu Val Ser Lys Asp Ser Ser Thr Ser Leu Asp Ala Ile Ile Glu
```

```
125
                            120
       115
Phe Leu Asn Tyr His Asn Glu Val Asp Ile Val Gly Asn Ile Gln Ala
                       135
                                           140
Thr Ser Pro Cys Leu His Pro Thr Asp Leu Gln Lys Val Ala Glu Met
                                        155
                   150
Ile Arg Glu Glu Gly Tyr Asp Ser Val Phe Ser Val Val Arg Arg His
                                   170
               165
Gln Phe Arg Trp Ser Glu Ile Gln Lys Gly Val Arg Glu Val Thr Glu
                                185
Pro Leu Asn Leu Asn Pro Ala Lys Arg Pro Arg Arg Gln Asp Trp Asp
                            200
Gly Glu Leu Tyr Glu Asn Gly Ser Phe Tyr Phe Ala Lys Arg His Leu
                       215
Ile Glu Met Gly Tyr Leu Gln Gly Gly Lys Met Ala Tyr Tyr Glu Met
                                        235
Arg Ala Glu His Ser Val Asp Ile Asp Val Asp Ile Asp Trp Pro Ile
                                    250
                245
Ala Glu Gln Arg Val Leu Arg Tyr Gly Tyr Phe Gly Lys Glu Lys Leu
                                265
Lys Glu Ile Lys Leu Leu Val Cys Asn Ile Asp Gly Cys Leu Thr Asn
                            280
Gly His Ile Tyr Val Ser Gly Asp Gln Lys Glu Ile Ile Ser Tyr Asp
                       295
                                            300
Val Lys Asp Ala Ile Gly Ile Ser Leu Leu Lys Lys Ser Gly Ile Glu
                    310
                                        315
Val Arg Leu Ile Ser Glu Arg Ala Cys Ser Lys Gln Thr Leu Ser Ser
                                    330
                325
Leu Lys Leu Asp Cys Lys Met Glu Val Ser Val Ser Asp Lys Leu Ala
                                345
Val Val Asp Glu Trp Arg Lys Glu Met Gly Leu Cys Trp Lys Glu Val
Ala Tyr Leu Gly Asn Glu Val Ser Asp Glu Glu Cys Leu Lys Arg Val
                        375
Gly Leu Ser Gly Ala Pro Ala Asp Ala Cys Ser Thr Ala Gln Lys Ala
                                        395
                    390
Val Gly Tyr Ile Cys Lys Cys Asn Gly Gly Arg Gly Ala Ile Arg Glu
                405
                                    410
Phe Ala Glu His Ile Cys Leu Leu Met Glu Lys Val Asn Asn Ser Cys
Gln Lys
```

<210> 5859 <211> 2267

-010- DNA

<212> DNA

<213> Homo sapiens

<400> 5859

tttttttt tttttgaca gtagacaatg ttgttgttta tttaaaatgt ttactccaag
60
aaatatatat ataaaaaaaa taataagaca attacagcac taaaccaggc accttcgacc
120

aaatcacaac ctcctctttg attccccttc acgctaagcc tctttcaaat tctttttcct 180

gagctggaag	accagtcaga	tgcccgcagg	gtcagcgcca	agcacattcc	caaccgggca
	tttctctagg	agtgcacgac	acccttcccc	cacaactcct	tgttttaaag
300 gatttaaccc 360	attaggaagc	ccatgtttca	atctaagcca	gaaggagctg	cgggacaagg
cagtcttcac				gggctagggt	
gctggctgcc				tccagctaag	
ctcctgcaaa				cctctcggtg	
aaaggagaga				ggctgcattc	
acctgtccag	ggaaacggat	caggctgtcg	catggaagct	tacgtcagag	atggtggttt
tggggtgatt				tgaagtagca	
ccctggacta 780	ctgattgaac	acagaacaag	agatgcgcgt	ggcgtcagac	taagtettag
agagatgcag					acactgctac
atgccctcca	agggcaggag	tcacggtaag	gagcgactgg	ggtggaaaat	agggaaaaaa
gcaacaacaa		•			gtggtaacaa
agcaaaagaa 1020	aaaaaaaact	tgaagagacc	aatatttaac	tttcccatco	acccaagtct
cacacttaag	ttctagtccc	atctccccca	taagcaccac	tgaactaaat	atctatttta
aagcacccaa	accagtccag	accctctgga	aaccaagago	cccagccaca	a getgtegeet
ctcttgggtc	: caggcgagag	gagggttccg	ggaaaggcad	c ctcataacto	e actcagegea
gcacacacgg					c acggcatccg
tgctgacatg					c tagagccaag
caaacgtgad	taaagggag	c tgggtcagca	a gaacggtac	c ccgagtctc	a gcaacaggat
ggcccgcacg	g aggcaggato	c caggcggggg	g ggagaaaaa	g agaccaaag	c acaaggcgat
cgaggctgg	c acagaaagg	g ctgatcctto	c ttgcaagga	c tggagaatg	c acttgactgc
tggctggtc	c atctcttaa	t tggcgagtg	c gcgtgacaa	g gctcagccc	t ggctccacag
ggagecace 1620	a agctgactc	a actgataca	a atgttccca	c ctctgcccc	a cccccaagtc
cccatggtt	c cacaatcac	c tgattttca	t ttggacctc	t ttaacagct	a aagtagatat
	a acacagatc	c ccaatcccc	c accaggggg	g acacggccg	a ttctataatg
1740 tegeageea 1800	g aaggctgtg	g gcgtacagg	c agccaaggg	g agaaacaga	a ccgacaccgg

```
cctaggccca tctgcaagaa aaagcggaga aggagtgacc cggatgcttc cgaagcacgc
1860
gagcgtgatt ttggatggag gcgggccggt gactgcctag ctgctgccgg ttcctgtaag
ggacattttt tetgagtaaa tggcgattee tetteeatgt ggcatetget tggateacga
1980
tgctaattgt aactggaaag gggtgttttg gggagtgtat tcaggagagg aagaaagaaa
aaacttaaaa aaaaaaaaaa aacctagatt gctcaaagtt tctgcctctt ttgtaggaat
ggtaaatcaa ctatgagcaa gtattttaat tcaacattaa gggaaaaaaa aggactttgg
2160
aaagcataca gaaaaaaagg tagttaacgt tggatcatgt gtaaaacgga acctcaggga
gtctaaacaa aaatgcacct tcggtcaact tttgcttttt taaattt
2267
<210> 5860
<211> 96
<212> PRT
<213> Homo sapiens
<400> 5860
Met Glu Glu Glu Ser Pro Phe Thr Gln Lys Lys Cys Pro Leu Gln Glu
Pro Ala Ala Ala Arg Gln Ser Pro Ala Arg Leu His Pro Lys Ser Arg
Ser Arg Ala Ser Glu Ala Ser Gly Ser Leu Leu Arg Phe Phe Leu
                            40
Gln Met Gly Leu Gly Arg Cys Arg Phe Cys Phe Ser Pro Trp Leu Pro
                         55
Val Arg Pro Gln Pro Ser Gly Cys Asp Ile Ile Glu Ser Ala Val Ser
Pro Leu Val Gly Asp Trp Gly Ser Val Phe Ser His Leu Tyr Leu Leu
                                     90
                 85
 <210> 5861
 <211> 1951
 <212> DNA
 <213> Homo sapiens
 <400> 5861
 neaattgcag ctttctatgg cggcaagtcc attctcatca cgggggccac aggctttctg
 ggcaaagtgc tgatggagaa gctgtttcgc accagcccag acctgaaagt catttacatc
 cttgtgaggc ccaaggctgg ccagacactg cagcagaggg ttttccagat cctagacagt
 aagctatttg agaaagtcaa agaagtttgt ccaaatgtgc atgagaagat cagagctatt
 tatgcagatc tcaatcagaa tgactttgcc atcagcaaag aggacatgca ggagcttctc
 teetgtacaa acataatatt teaetgtgea geeactgtae getttgaega caeteteaga
 360
```

catgctgtgc	aacttaacgt	cactgccacc	cggcagctct	tgcttatggc	tagtcagatg
ccaaagctgg	aagcctttat	acatatctct	actgcctatt	caaattgtaa	cctgaagcac
atcgatgaag	ttatctatcc	gtgccctgtg	gagccaaaaa	aaaaaatcat	tgattccctt
gagtggttag	acgatgctat	tattgacgag	attacaccca	agctgatcag	agattggccc
aatatttata	cctacaccaa	ggccttggga	gaaatggtgg	tgcagcaaga	gagcaggaac
ctgaacattg	ccatcataag	gccctccatt	gtgggagcaa	cttggcagga	gcctttccca
ggttgggttg 780	ataatataaa	tggacctaat	ggaatcatta	ttgcgactgg	gaaagggttt
cttcgggcca 840	taaaagctac	tccaatggct	gtggcagacg	taattccagt	tgatacagtc
gtcaatctca 900	tgctagctgt	aggatggtat	actgcagttc	acagacctaa	gtcaacatta
gtctaccaca 960	ttacatctgg	taacatgaat	ccctgcaatt	ggcacaaaat	gggagtccaa
gtcttggcaa 1020	cctttgaaaa	aatcccattt	gagagacctt	tcaggaggcc	aaatgctaat
tttaccagca	acagcttcac	atcacagtac	tggaatgcgg	tcagccaccg	ggcccctgcc
attatctatg	actgctatct	gcggctcact	ggaaggaagc	ccaggatgac	aaagctcatg
aatcggcttt	taagaactgt	ttccatgttg	gagtatttca	tcaaccggag	ttgggaatgg
agcacgtaca	atacagaaat	gctgatgtct	gagctgagtc	ctgaagacca	gagagtattc
aactttgacg	tgcgccagtt	gaactggttg	gaatacattg	aaaattatgt	tttgggagtt
aaaaaatact	tattgaaaga	ggatatggct	gggatcccaa	aagcaaagca	acgcttaaaa
aggctccgaa	atattcacta	cctcttaat	actgccctct	tccttatcgc	: ctggcgcctt
1440 ctcattgcaa 1500	gatctcagat	ggctcggaat	gtetggttet	tcattgtaag	g cttctgttat
aaattcctct	cctactttag	g agcatccago	: acgctcaaag	g tttaagagca	tttagccatc
gccttttato	tggaacctct	cagataccto	: taaaacagca	aactgtgatt	ctcaagatta
gaaagtaaca 1680	a aggaatatgo	ccaaactgtc	aaatgtcaco	tgttatgtat	tegteectat
tecttaacta	a tgtatttta	a tttcagtgag	g agaaggaaaq	ttgtaaact	a gcccatagtc
	tagggaaaa	a aatccaaatt	gtttcctaad	c attctattt	atgcccttgc
	g tgaaagtac	t eccaetttt	tatatttag	t ttttccttt	c tctctgagat
	a aactcagta	a atatggaaaq	g atgcatggc	a gaagctgaa	a tgagetcaag
1920 cagtactaa 1951	c cttggaacc	a ttctgggta	СС		

<210> 5862 <211> 514 <212> PRT <213> Homo sapiens <400> 5862 Xaa Ile Ala Ala Phe Tyr Gly Gly Lys Ser Ile Leu Ile Thr Gly Ala Thr Gly Phe Leu Gly Lys Val Leu Met Glu Lys Leu Phe Arg Thr Ser 25 Pro Asp Leu Lys Val Ile Tyr Ile Leu Val Arg Pro Lys Ala Gly Gln 40 Thr Leu Gln Gln Arg Val Phe Gln Ile Leu Asp Ser Lys Leu Phe Glu 55 Lys Val Lys Glu Val Cys Pro Asn Val His Glu Lys Ile Arg Ala Ile 70 Tyr Ala Asp Leu Asn Gln Asn Asp Phe Ala Ile Ser Lys Glu Asp Met 90 85 Gln Glu Leu Leu Ser Cys Thr Asn Ile Ile Phe His Cys Ala Ala Thr 105 Val Arg Phe Asp Asp Thr Leu Arg His Ala Val Gln Leu Asn Val Thr 120 Ala Thr Arg Gln Leu Leu Met Ala Ser Gln Met Pro Lys Leu Glu 135 Ala Phe Ile His Ile Ser Thr Ala Tyr Ser Asn Cys Asn Leu Lys His 155 150 Ile Asp Glu Val Ile Tyr Pro Cys Pro Val Glu Pro Lys Lys Ile : 170 165 Ile Asp Ser Leu Glu Trp Leu Asp Asp Ala Ile Ile Asp Glu Ile Thr 185 Pro Lys Leu Ile Arg Asp Trp Pro Asn Ile Tyr Thr Tyr Thr Lys Ala 200 Leu Gly Glu Met Val Val Gln Gln Glu Ser Arg Asn Leu Asn Ile Ala 215 Ile Ile Arg Pro Ser Ile Val Gly Ala Thr Trp Gln Glu Pro Phe Pro 230 235 Gly Trp Val Asp Asn Ile Asn Gly Pro Asn Gly Ile Ile Ile Ala Thr 245 250 Gly Lys Gly Phe Leu Arg Ala Ile Lys Ala Thr Pro Met Ala Val Ala 265 Asp Val Ile Pro Val Asp Thr Val Val Asn Leu Met Leu Ala Val Gly 280 Trp Tyr Thr Ala Val His Arg Pro Lys Ser Thr Leu Val Tyr His Ile 295 Thr Ser Gly Asn Met Asn Pro Cys Asn Trp His Lys Met Gly Val Gln 315 Val Leu Ala Thr Phe Glu Lys Ile Pro Phe Glu Arg Pro Phe Arg Arg 330 325 Pro Asn Ala Asn Phe Thr Ser Asn Ser Phe Thr Ser Gln Tyr Trp Asn 345 Ala Val Ser His Arg Ala Pro Ala Ile Ile Tyr Asp Cys Tyr Leu Arg 360 Leu Thr Gly Arg Lys Pro Arg Met Thr Lys Leu Met Asn Arg Leu Leu

```
375
   370
Arg Thr Val Ser Met Leu Glu Tyr Phe Ile Asn Arg Ser Trp Glu Trp
                                        395
                    390
Ser Thr Tyr Asn Thr Glu Met Leu Met Ser Glu Leu Ser Pro Glu Asp
                                    410
                405
Gln Arg Val Phe Asn Phe Asp Val Arg Gln Leu Asn Trp Leu Glu Tyr
                                425
            420
Ile Glu Asn Tyr Val Leu Gly Val Lys Lys Tyr Leu Leu Lys Glu Asp
                            440
Met Ala Gly Ile Pro Lys Ala Lys Gln Arg Leu Lys Arg Leu Arg Asn
                        455
Ile His Tyr Leu Phe Asn Thr Ala Leu Phe Leu Ile Ala Trp Arg Leu
                                        475
                    470
465
Leu Ile Ala Arg Ser Gln Met Ala Arg Asn Val Trp Phe Phe Ile Val
                                    490
                485
Ser Phe Cys Tyr Lys the Leu Ser Tyr Phe Arg Ala Ser Ser Thr Leu
Lys Val
<210> 5863
<211> 438
<212> DNA
<213> Homo sapiens
<400> 5863
acgcgtaggt gtgatcttgc tgtaataatg tcccctggca ggtaagattg ctgcagccaa
ggggtgttag aggaagatcc ttaaatactc ttcttggaac agaatttggg tctctaagca
agaagtgcca gtcttaacat tcactgtttg tgactgattt atagaaaaag gggctggatt
ctggtagccg ggggagccca gggtgaacac tgaggttcta ccctgttcta gtggttgctt
tgattgatac tcagccatga aagggacata gctcagatac tgacaaaaca gctttgtatt
tgagtgtgtt tgtccaactg gcaaggaaca gtctggggac aaacagtgcc ttatttggag
ttgcttattc ttctccccca tggagtgacc tcagataacc tttcccagct tggaaagacc
 tgaatcagat tttgtaca
 438
 <210> 5864
 <211> 104
 <212> PRT
 <213> Homo sapiens
 <400> 5864
 Met Gly Glu Lys Asn Lys Gln Leu Gln Ile Arg His Cys Leu Ser Pro
 Asp Cys Ser Leu Pro Val Gly Gln Thr His Ser Asn Thr Lys Leu Phe
 Cys Gln Tyr Leu Ser Tyr Val Pro Phe Met Ala Glu Tyr Gln Ser Lys
```

```
40
       35
Gln Pro Leu Glu Gln Gly Arg Thr Ser Val Phe Thr Leu Gly Ser Pro
Gly Tyr Gln Asn Pro Ala Pro Phe Ser Ile Asn Gln Ser Gln Thr Val
Asn Val Lys Thr Gly Thr Ser Cys Leu Glu Thr Gln Ile Leu Phe Gln
                                  90
Glu Glu Tyr Leu Arg Ile Phe Leu
           100
<210> 5865
<211> 1229
<212> DNA
<213> Homo sapiens
<400> 5865
nntccggaaa caggtgtggc ccggggcata gacttccacc atgtgtctgc tgtgctcaac
tttgatcttc ccccaacccc tgaggcctac atccatcgag ctggcaggac agcacgcgct
aacaacccag gcatagtctt aacctttgtg cttcccacgg agcagttcca cttaggcaag
attgaggage ttetegtgga gagaacaggg geeceattet geteeectae eagtteegga
tggaggagat cgagggette egetateget geaggtgtee acceeeagga tgeeatgege
tcagtgacta agcaggccat tcgggaggca agattgaagg agatcaagga agagcttctg
cattetgaga agettaagae ataetttgaa gacaacceta gggaceteca getgetgegg
catgacetae etttgcacce egeagtggtg aageceeace tgggceatgt teetgactae
ctggttcctc ctgctctccg tggcctggta cgccctcaca agaagcggaa gaagctgtct
teetettgta ggaaggeeaa gagageaaag teecagaace caetgegeag etteaageae
aaaggaaaga aattcagacc cacagccaag ccctcctgag gttgttgggc ctctctggag
ctgagcacat tgtggagcac aggcttacac ccttcgtgga caggcgaggc tctggtgctt
actgcacage ctgaacagac agttctgggg ccggcagtgc tgggcccttt agctccttgg
 cacttccaag ctggcatctt gccccttgac aacagaataa aaattttagc tgccccagtt
 tgtgcctcca gcatatgaaa aggactattt gaatccccaa aacatcagga gtcgggaaac
 ttcggaagac agctgtgcct ggctctgtgg ctgcatgcag tgcttcactt ggccagcaga
 getatggeeg geceagagee treetgeeca geteetgeag eeetgetgee tgggateagg
 ctgggagatg ggccttcctg accgccagcc ttcctctccc cgagcacacg cacatgtaga
 1140
```

ttegggggga agetgeetge tetteettag aggageeggg geagetatet getggteeet

```
ttctgaacaa ctgttgatgt gtgaaaaaa
1229
<210> 5866
<211> 212
<212> PRT
<213> Homo sapiens
<400> 5866
Xaa Pro Glu Thr Gly Val Ala Arg Gly Ile Asp Phe His His Val Ser
 1
Ala Val Leu Asn Phe Asp Leu Pro Pro Thr Pro Glu Ala Tyr Ile His
Arg Ala Gly Arg Thr Ala Arg Ala Asn Asn Pro Gly Ile Val Leu Thr
                            40
Phe Val Leu Pro Thr Glu Gln Phe His Leu Gly Lys Ile Glu Glu Leu
Leu Val Glu Arg Thr Gly Ala Pro Phe Cys Ser Pro Thr Ser Ser Gly
                    70
Trp Arg Arg Ser Arg Ala Ser Ala Ile Ala Ala Gly Val His Pro Gln
Asp Ala Met Arg Ser Val Thr Lys Gln Ala Ile Arg Glu Ala Arg Leu
            100
Lys Glu Ile Lys Glu Glu Leu Leu His Ser Glu Lys Leu Lys Thr Tyr
                             120
Phe Glu Asp Asn Pro Arg Asp Leu Gln Leu Leu Arg His Asp Leu Pro
                         135
Leu His Pro Ala Val Val Lys Pro His Leu Gly His Val Pro Asp Tyr
                    150
                                         155
Leu Val Pro Pro Ala Leu Arg Gly Leu Val Arg Pro His Lys Lys Arg
                                     170
                 165
Lys Lys Leu Ser Ser Ser Cys Arg Lys Ala Lys Arg Ala Lys Ser Gln
                                 185
 Asn Pro Leu Arg Ser Phe Lys His Lys Gly Lys Lys Phe Arg Pro Thr
                             200
 Ala Lys Pro Ser
     210
 <210> 5867
 <211> 1882
 <212> DNA
 <213> Homo sapiens
 <400> 5867
 tectategtg gtaccagaga tetteetgee atetgaggat gagtgtgggg aegteetegt
 catgagaaag aactcatccc catcctccat taccacttat gagacctgcc agacctacga
 gegteceatt geetteactg ecegttecag gaagetetgg ateaacttea agacaagega
 ggccaacage gecegtgget tecagattee etatgttace tatgatgagg actatgagea
 240
```

gctggtagaa	gacattgtgc	gagatggccg	gctctatgcc	tctgaaaacc	accaggagat
300				ctagcccacc	
360					
420				tccttcatca	
	tccagcttcc	tgaggcccta	caaatagtaa	ccctaggctc	agagacccaa
480 ttttttaagc	ccccagactc	cttagccctc	agagccggca	gccccctacc	ctcagacaag
540				ctacacaaac	
600					
ccctttctgt 660	ctttctagtt	teettteett	gtctctctct	gcctgcctct	Ctactgette
cccttttcta	acacactacc	tagaaaagcc	attcagtact	ggctctagtc	cccgtgagat
720 qtaaagaaac	agtacagccc	cttccactgc	ccattttacc	agctcacatt	cccgacccca
780				tctggtggga	
940					
	gcttctgcca	ttatagggtt	gtgccttgct	agtcaggggc	Cadadigicc
900 cctggctctg	ctccctaggg	tgattctaac	agcccagggt	cctgccaaag	aagcctttga
960	taatgccagc	accaqtecte	: tggggcacat	. ggtttgagct	ctggacttcc
1020					
	gctttcttgt	. ctatacagat	cetetettic	; cccccacg	tetgeetggg
1080 gtctactcca	taagggttta	caaatggcco	: acaacactga	gttagtggad	accggctaaa
1140					tgagagaaag
1200				•	
1260					a agaaaacaga
aagaaaaaat	gtatcatcta	a aaggtctaga	a cacagaacaa	a ttggaagtca	a acttcaaaca
1320 ctaatccctt	ttettgtet	t ccctggccc	a gccacctcc	t cagececate	g tgatgctccc
1200					t gacctgaagc
1440					
1500	-		- ,		c ttgtgggctt
caccaaaga	g gaccccact	c tgaagccag	c ctggagcca	c ctacctctg	g cctcaggctg
1560 tgggcagca	a aaggaatgt	g tgtgcactt	g gcgagcctc	c tgcccaccc	t gtccacacct
1620					t tttgttttct
1680					
1740					t ttatagctgc
ccaagagaa	a agagtgtat	g tttggagtg	g aagaaaato	g gttttgaat	c tcatgaacct
1800 tgagtgctg	g agcatctga	t ctgtctcta	t gccaccaco	g gccacctag	a gcccttggct
1860					

```
gtggtaatca catgggtaat tg
1882
<210> 5868
<211> 131
<212> PRT
<213> Homo sapiens
<400> 5868
Met Arg Lys Asn Ser Ser Pro Ser Ser Ile Thr Thr Tyr Glu Thr Cys
                                     10
Gln Thr Tyr Glu Arg Pro Ile Ala Phe Thr Ala Arg Ser Arg Lys Leu
Trp Ile Asn Phe Lys Thr Ser Glu Ala Asn Ser Ala Arg Gly Phe Gln
                             40
Ile Pro Tyr Val Thr Tyr Asp Glu Asp Tyr Glu Gln Leu Val Glu Asp
Ile Val Arg Asp Gly Arg Leu Tyr Ala Ser Glu Asn His Gln Glu Ile
                    70
Leu Lys Asp Lys Lys Leu Ile Lys Ala Phe Phe Glu Val Leu Ala His
                                     90
                85
Pro Gln Asn Tyr Phe Lys Tyr Thr Glu Lys His Lys Glu Met Leu Pro
                                 105
            100
Lys Ser Phe Ile Lys Leu Leu Arg Ser Lys Val Ser Ser Phe Leu Arg
                                                 125
                             120
        115
 Pro Tyr Lys
    130
 <210> 5869
 <211> 910
 <212> DNA
 <213> Homo sapiens
 <400> 5869
 tgatcagtac aaagcacaag aatttcccct catctgctat aggaggtttc tctcctccct
 tetagggget cacaggeeae aggetaaeet ggtggeteet ggeageeate ttgggaetga
 aagaaactca ccctgacgaa gctcgcccat tagtgactgc aatttctgtt tttagagttt
 tggtattccg tgatattcaa atactaaaat acatgagttt ttattggtgt aattccatca
 ttatttcatt atttcaacat ttaaaaaatt gcaagtctat gactcaatga ttccacagaa
 aagacaaacg gatgggttgg cttcaagtct agactcgcct tcagagtctg tcttctccag
 agaatcatcg cagatcacaa caggcagcct tctaattatg catcacgaag cttctaccca
 cagggtaatt cccactctgg ttcaaacagg tttgcatggt cgtcacatcc tggggagaca
 cgtatttggg tctgcggcaa acctttttag ttgtgccata gaccaggttt ttccgaacga
 aggetgtett ccatatteet gecaagaace aaacteatea etecagtace aaateeagte
 600
```

```
agtggtgagg atgaagtgtg gaggtttggt gacagaggag gccgtggaga ggcggcgagc
660
ctgggtagca ccgtaagtca tggcgttaaa gttcagacaa tgagagtgaa aggtactggc
tgactcagag cacaggatcc tttctatttt gggattgcaa tatgcctctt caataagttc
catgttgtcc aaatcctccc atttgcctct atccaagaat tgccatcgat acggcaaatg
gaaatgaact ctatggcact tatcttgaaa gctacaactt ttccggatat ggtacaaaca
gatctgatca
910
<210> 5870
<211> 129
<212> PRT
<213> Homo sapiens
<400> 5870
Met Ile Pro Gln Lys Arg Gln Thr Asp Gly Leu Ala Ser Ser Leu Asp
                                    10
Ser Pro Ser Glu Ser Val Phe Ser Arg Glu Ser Ser Gln Ile Thr Thr
Gly Ser Leu Leu Ile Met His His Glu Ala Ser Thr His Arg Val Ile
Pro Thr Leu Val Gln Thr Gly Leu His Gly Arg His Ile Leu Gly Arg
                        55
His Val Phe Gly Ser Ala Ala Asn Leu Phe Ser Cys Ala Ile Asp Gln
                                         75
Val Phe Pro Asn Glu Gly Cys Leu Pro Tyr Ser Cys Gln Glu Pro Asn
Ser Ser Leu Gln Tyr Gln Ile Gln Ser Val Val Arg Met Lys Cys Gly
                                 105
Gly Leu Val Thr Glu Glu Ala Val Glu Arg Arg Ala Trp Val Ala
                             120
 Pro
 <210> 5871
 <211> 2217
 <212> DNA
 <213> Homo sapiens
 <400> 5871
 ntanatttet etetaaacae tgeetnaget geateecata gattgtggta eattttgtet
 ttgttctcat tggtttcaaa taacttgttt atttctgtct taattgcatt gtttacccag
 tagtcattca ggagcaagtt gttcagtttc catatagatt ctgtgtgttt tagtcttgct
 taaattattt ctactacttc tttgcacccc tttgctagtt ttctcagtgc cgtagggttt
 attaaataat aattggactc tagtaatttt ttttaatgag agagagggaa actatatttg
 300
```

aaattggatt gggacattta ttttacttaa acagaagttt gcttatgaca cataatctag 360 atgggatata tettatetat agtgtateca eetgetgtaa gtagataetg tatttgtata gccattattt tgctgtaagt actttatcat tttaattaaa ttgattaaga ggaaaaaaaa agaatggaat tetetttgat geaacttttt eeceecagae eagaateegt agaagetage cetgtggtag ttgagaaate caacagttat ceccaccagt tatataccag cagetcacat cattcacaca gttacattgg tttgccctat gcggaccata attatggtgc tcgtcctcct 660 ccgacacctc cggcttcccc tcctccatca gtccttatta gcaaaaatga agtaggcata 720 tttaccactc ctaattttga tgaaacttcc agtgctacta caatcagcac atctgaggat ggaagttatg gtactgatgt aaccaggtgc atatgtggtt ttacacatga tgatggatac atgatctgtt gtgacaaatg cagcgtttgg caacatattg actgcatggg gattgatagg cagcatattc ctgatacata tctatgtgaa cgttgtcagc ctaggaattt ggataaagag agggcagtgc tactacaacg ccggaaaagg gaaaatatgt cagatggtga taccagtgca actgagagtg gtgatgaggt tcctgtggaa ttatatactg catttcagca tactccaaca tcaattactt taactgcttc aagagtttcc aaagttaatg ataaaagaag gaaaaaaagc ggggagaaag aacaacacat ttcaaaatgt aaaaaggcat ttcgtgaagg atctaggaag 1200 tcatcaagag ttaagggttc agctccagag attgatcctt catctgatgg ttcaaatttt ggatgggaga caaagatcaa agcatggatg gatcgatatg aagaagcaaa taacaaccag tacagtgagg gtgttcagag ggaggcacaa agaatagctc tgagattagg caatggaaat 1380 gacaaaaaag agatgaataa atccgatttg aataccaaca atttgctctt caaacctcct gtagagagcc atatacaaaa gaataagaaa attcttaaat ctgcaaaaga tttgcctcct 1500 gatgcactta tcattgaata cagagggaag tttatgctga gagaacagtt tgaagcaaat 1560 gggtatttct ttaaaagacc ataccetttt gtgttattet actetaaatt teatgggeta gaaatgtgtg ttgatgcaag gacttttggg aatgaggctc gattcatcag gcggtcttgt acacccaatg cagaggtgag gcatgaaatt caagatggaa ccatacatct ttatatttat 1740 tctatacaca gtattccaaa gggaactgaa attactattg cctttgattt tgactatgga 1800 aattgtaagt acaaggtgga ctgtgcatgc ctcaaagaaa acccagagtg ccctgttcta aaacgtagtt ctgaatccat ggaaaatatc aatagtggtt atgagaccag acggaaaaaa 1920

ggaaaaaaag acaaagatat ttcaaaagaa aaagatacac aaaatcagaa tattactttg gattgtgaag gaacgaccaa caaaatgaag agcccagaaa ctaaacaaag aaagctttct ccactgagac tatcagtatc aaataatcag gaaccagatt ttattgatga tatagaagaa aaaactccta ttagtaatga agtagaaatg gaatcagagg agcagattgc agaaaggaaa aggaagatga caagagaaga aagaaaaatg gaagcaattt tgcaagcttt tgccggc <210> 5872 <211> 578 <212> PRT <213> Homo sapiens <400> 5872 Met Glu Phe Ser Leu Met Gln Leu Phe Pro Pro Arg Pro Glu Ser Val 10 Glu Ala Ser Pro Val Val Val Glu Lys Ser Asn Ser Tyr Pro His Gln Leu Tyr Thr Ser Ser Ser His His Ser His Ser Tyr Ile Gly Leu Pro 40 Tyr Ala Asp His Asn Tyr Gly Ala Arg Pro Pro Pro Thr Pro Pro Ala 55 Ser Pro Pro Pro Ser Val Leu Ile Ser Lys Asn Glu Val Gly Ile Phe 70 Thr Thr Pro Asn Phe Asp Glu Thr Ser Ser Ala Thr Thr Ile Ser Thr 90 Ser Glu Asp Gly Ser Tyr Gly Thr Asp Val Thr Arg Cys Ile Cys Gly 105 Phe Thr His Asp Asp Gly Tyr Met Ile Cys Cys Asp Lys Cys Ser Val 120 Trp Gln His Ile Asp Cys Met Gly Ile Asp Arg Gln His Ile Pro Asp 135 Thr Tyr Leu Cys Glu Arg Cys Gln Pro Arg Asn Leu Asp Lys Glu Arg 155 Ala Val Leu Leu Gln Arg Arg Lys Arg Glu Asn Met Ser Asp Gly Asp 170 165 Thr Ser Ala Thr Glu Ser Gly Asp Glu Val Pro Val Glu Leu Tyr Thr 185 Ala Phe Gln His Thr Pro Thr Ser Ile Thr Leu Thr Ala Ser Arg Val Ser Lys Val Asn Asp Lys Arg Arg Lys Lys Ser Gly Glu Lys Glu Gln 215 220 His Ile Ser Lys Cys Lys Lys Ala Phe Arg Glu Gly Ser Arg Lys Ser 235 230 Ser Arg Val Lys Gly Ser Ala Pro Glu Ile Asp Pro Ser Ser Asp Gly 250 Ser Asn Phe Gly Trp Glu Thr Lys Ile Lys Ala Trp Met Asp Arg Tyr 265 Glu Glu Ala Asn Asn Asn Gln Tyr Ser Glu Gly Val Gln Arg Glu Ala 280 Gln Arg Ile Ala Leu Arg Leu Gly Asn Gly Asn Asp Lys Lys Glu Met

```
300
                        295
    290
Asn Lys Ser Asp Leu Asn Thr Asn Asn Leu Leu Phe Lys Pro Pro Val
                   310
                                        315
Glu Ser His Ile Gln Lys Asn Lys Lys Ile Leu Lys Ser Ala Lys Asp
                                    330
                325
Leu Pro Pro Asp Ala Leu Ile Ile Glu Tyr Arg Gly Lys Phe Met Leu
                                345
Arg Glu Gln Phe Glu Ala Asn Gly Tyr Phe Phe Lys Arg Pro Tyr Pro
                            360
Phe Val Leu Phe Tyr Ser Lys Phe His Gly Leu Glu Met Cys Val Asp
                        375
Ala Arg Thr Phe Gly Asn Glu Ala Arg Phe Ile Arg Arg Ser Cys Thr
                    390
                                        395
Pro Asn Ala Glu Val Arg His Glu Ile Gln Asp Gly Thr Ile His Leu
                405
                                    410
Tyr Ile Tyr Ser Ile His Ser Ile Pro Lys Gly Thr Glu Ile Thr Ile
                                425
Ala Phe Asp Phe Asp Tyr Gly Asn Cys Lys Tyr Lys Val Asp Cys Ala
Cys Leu Lys Glu Asn Pro Glu Cys Pro Val Leu Lys Arg Ser Ser Glu
                        455
                                            460
Ser Met Glu Asn Ile Asn Ser Gly Tyr Glu Thr Arg Arg Lys Lys Gly
                    470
Lys Lys Asp Lys Asp Ile Ser Lys Glu Lys Asp Thr Gln Asn Gln Asn
                                    490
                485
Ile Thr Leu Asp Cys Glu Gly Thr Thr Asn Lys Met Lys Ser Pro Glu
                                505
Thr Lys Gln Arg Lys Leu Ser Pro Leu Arg Leu Ser Val Ser Asn Asn
                            520
Gln Glu Pro Asp Phe Ile Asp Asp Ile Glu Glu Lys Thr Pro Ile Ser
                        535
Asn Glu Val Glu Met Glu Ser Glu Glu Gln Ile Ala Glu Arg Lys Arg
                                        555
Lys Met Thr Arg Glu Glu Arg Lys Met Glu Ala Ile Leu Gln Ala Phe
                                    570
                565
Ala Gly
```

<210> 5873

<211> 3463...

<212> DNA

<213> Homo sapiens

<400> 5873

nccgcagtcc tcttccgggt gatggcggcc gggtgccccg gatgtagccc tggcgcaagc

atctcttctt ttttccacct cgccttccgc ggattcccag cttgagaaac acctctttgc

cccgtcatgc caaagaggaa agtgaccttc caaggcgtgg gagatgagga ggatgaggat

gaaatcattg teeccaagaa gaagetggtg gaceetgtge etgggteagg gggteetggg

agccgcttta aaggcaaaca ctctttggat agcgatgagg aggaggatga tgatgatggg 300

gggtccagca 360	aatatgacat	cttggcctca	gaggatgtag	aaggtcagga	ggcagccaca
ctccccagcg 420	aggggggtgt	tcggatcaca	ccctttaacc	tgcaggagga	gatggaggaa
ggccactttg 480	atgccgatgg	caactacttc	ctgaaccggg	atgctcagat	ccgagacagc
tggctggaca 540	acattgactg	ggtgaagatc	cgggagcggc	cacctggcca	gcgccaggcc
tcagactcgg 600	aggaggagga	cagcttgggc	cagacctcaa	tgagtgccca	agccctcttg
gagggacttt 660	tggageteet	attgcctaga	gagacagtgg	ctggggcact	gaggcgtctg
ggggcccgag 720	gaggaggcaa	agggagaaag	gggcctgggc	aacccagttc	ccctcagcgc
ctggaccggc 780	tctccgggtt	ggccgaccag	atggtggccc	ggggcaacct	tggtgtgtac
caggaaacaa 840	gggaacggtt	ggctatgcgt	ctgaagggtt	tggggtgtca	gaccctagga
ccccacaatc 900	ccacaccccc	accetecetg	gacatgttcg	ctgaggagtt	ggcggaggag
gaactggaga 960	ccccaacccc	tacccagaga	ggagaagcag	agtcgcgggg	agatggtctg
gtggatgtga 1020	tgtgggaata	taagtgggag	aacacggggg	atgccgagct	gtatgggccc
ttcaccagcg 1080	cccagatgca	gacctgggtg	agtgaaggct	acttcccgga	cggtgtttat
tgccggaagc 1140	tggacccccc	tggtggtcag	ttctacaact	ccaaacgcat	tgactttgac
ctctacacct 1200	gagcctgctg	ggggcccagt	ttggtgggcc	cttctttcct	ggactttgtg
gaggaggcac 1260	caagtgtctc	aggcagcgag	gaaattggag	gccatttttc	agtcaatttc
cctttcccaa 1320	taaaagcctt	tagttgtgta	ctggggcctt	ggctgtgctg	atggccagaa
gccaggggcc 1380	ttctccacag	tccctttgga	cttgtcttgg	tccctgagta	ctcccatgaa
gatccttctt 1440	ggaggtgcct	gtcaggtatc	ctgtggcctc	cctgcctgga	ctctgcttgc
cgtgtaaaca 1500	ccccaactg	cgctgctctg	tgctcctctc	ccaggtttct	tgttcgattc
ctcttaggtc 1560	tttggctttc	aggacctcag	attctttatc	cttgtagcca	ccagaggaca
gagccccaga 1620	agtggatgtt	ttaggcccag	aaggaccagg	gcatcgagaa	gacattggga
ccctgttggg 1680	ggtgagcatg	gaaccctctt	actctcgctt	caccctctca	agctccttag
atgctgggca 1740	gaagtgggat	gaġtggccca	agaccgagat	ccctaaggtt	ctgagagcca
gtgtcttccc 1800	taatctggct	ttcctctatc	cttgccgtcg	ttcccacagc	ccttcagtga
	cagtggccaa	gtgtgggcca	agtgtgcatt	gtactggcac	agagagggc
	tggagatcac	aggaatcaaa	gggctggccc	agacccagtg	ggctcctttc

ccagaccttt 1980	cttggcacaa	agcctttgct	gcctggcctt	ggaggccctg	cggcctacat
tetetggace 2040	ccactatgtg	cctggcacag	ggctagtgcc	ttgaggaaac	tgaggtagct
gggttggtcc 2100	ccttccagga	attcagagtc	tggtggcagg	ggcatgggaa	atagacagat
gtaattctat 2160	agcctggcgc	ctggcaccct	ccacctccac	gccccaccag	cattgcctta
cgcctccctt 2220	gccccacgtt	agatggtttc	ttccggtttt	gcactctggc	tgccccttgg
2280			gagattcaga		
2340			aggtgttttc		
gagagcccct 2400	gagtcagatc	cccatggttt	aggcacacct	agcgggaggg	gtggctcctg
gaccccaccg 2460	tggttggaga	gctgagcatg	tgtgtggctt	tagtggggtc	tgttagttat
gggggtctgg 2520	gcactggagc	tgcaggacac	ttgggatccc	aggtcagaaa	gggccagatg
agcaactagg 2580	aaagacttgg	gggccagggc	ggagtggggt	cacctgacac	tcttgtgagg
ccccttctag 2640	tgcctgctca	caccggaatt	tcattcactc	caagaagcca	tcaggggtaa
gatacettee 2700	tttaaacgtc	actaagaaag	aagaggcctg	ccggtgacac	agtaagatgc
cattgatcta 2760	aagatgcgtc	ttgatttcag	aaaggtccgg	aagtggaaag	caggtttcag
ggctgctgag 2820	gtacagggtt	ctcctgtagg	ccccagggat	ggtctcaggg	gtgctgagtg
cgtgcgtggt 2880	aaatggatgg	agcccagggg	cgcctcctgc	cagtgtcctc	caggcactca
aacctagccc 2940	ttctgaagcc	gacctcacgt	gacctcacag	cccctcctga	aggegeetea
ctgatgacgg 3000	tgggtggaat	aacagccccc	agagatgtcc	aggtttggaa	ccccaggacg
tgggaaagtg 3060	ttaccttgcg	tggcaaaagg	gacccggcgc	ctgtgcttca	gttcaggatt
tcgtggtggg 3120	gagatgaccg	tggatggttg	aggtgggccc	tgagtaatca	tgggggccct
tataagggaa 3180.	ggggagtcac	gagggtctgc	gcatgaagca	aggaagcttc	tggctgtgaa
gatggcaaga 3240	aggcctgggg	ccaggcgatg	aggtggcccc	tggaggagct	ggaaaaggca
ttggattctg 3300	ccccagagcc	tccgtggaga	aacaaagccg	cactgacaag	acttcagcct
ggtgaaaacc 3360	attttggact	cctgacctct	agaactgaac	caagccggag	acctggacat
gcccagctcc 3420	tcctgatgcc	aagacctgag	aggagtttct	cccaaggatg	gatttcaaga
•	ctctgtctcc	caggctgaag	tgcagtggcg	cgc	,

<210> 5874

```
<211> 341
<212> PRT
<213> Homo sapiens
<400> 5874
Met Pro Lys Arg Lys Val Thr Phe Gln Gly Val Gly Asp Glu Glu Asp
                                   10
Glu Asp Glu Ile Ile Val Pro Lys Lys Leu Val Asp Pro Val Pro
Gly Ser Gly Gly Pro Gly Ser Arg Phe Lys Gly Lys His Ser Leu Asp
                            40
Ser Asp Glu Glu Glu Asp Asp Asp Gly Gly Ser Ser Lys Tyr Asp
Ile Leu Ala Ser Glu Asp Val Glu Gly Gln Glu Ala Ala Thr Leu Pro
Ser Glu Gly Gly Val Arg Ile Thr Pro Phe Asn Leu Gln Glu Glu Met
Glu Glu Gly His Phe Asp Ala Asp Gly Asn Tyr Phe Leu Asn Arg Asp
                                105
Ala Gln Ile Arg Asp Ser Trp Leu Asp Asn Ile Asp Trp Val Lys Ile
                            120
Arg Glu Arg Pro Pro Gly Gln Arg Gln Ala Ser Asp Ser Glu Glu Glu
                       135
                                           140
Asp Ser Leu Gly Gln Thr Ser Met Ser Ala Gln Ala Leu Leu Glu Gly
                   150
                                       155
Leu Leu Glu Leu Leu Pro Arg Glu Thr Val Ala Gly Ala Leu Arg
                                   170
Arg Leu Gly Ala Arg Gly Gly Gly Lys Gly Arg Lys Gly Pro Gly Gln
                                185
Pro Ser Ser Pro Gln Arg Leu Asp Arg Leu Ser Gly Leu Ala Asp Gln
                            200
Met Val Ala Arg Gly Asn Leu Gly Val Tyr Gln Glu Thr Arg Glu Arg
                       215
                                           220
Leu Ala Met Arg Leu Lys Gly Leu Gly Cys Gln Thr Leu Gly Pro His
                   230
                                       235
Asn Pro Thr Pro Pro Pro Ser Leu Asp Met Phe Ala Glu Glu Leu Ala
               245
                                    250
Glu Glu Glu Leu Glu Thr Pro Thr Pro Thr Gln Arg Gly Glu Ala Glu
                                265
Ser Arg Gly Asp Gly Leu Val Asp Val Met Trp Glu Tyr Lys Trp Glu
                            280
Asn Thr Gly Asp Ala Glu Leu Tyr Gly Pro Phe Thr Ser Ala Gln Met
                        295
Gln Thr Trp Val Ser Glu Gly Tyr Phe Pro Asp Gly Val Tyr Cys Arg
                    310
                                       315
Lys Leu Asp Pro Pro Gly Gly Gln Phe Tyr Asn Ser Lys Arg Ile Asp
                                    330
               325
Phe Asp Leu Tyr Thr
            340
<210> 5875
<211> 5933
<212> DNA
<213> Homo sapiens
```

5043

<400> 5875					
	accttcctgc	agcagtgctg	cttaaggaga	tacatatcca	gcctcatctg
	caacctgccc	ttcctcagtg	tctgttgaag	taagtgcaga	tggggtaaat
	tgtccactcc	tgttgtcaca	agtggcctca	cctacataaa	aattcagctt
	aagtagcttc	tgctgtctgc	cttagactac	atcgtccacg	ggatgccagc
	tttcacaaat	taaattattg	gggctcactg	cttttggtac	cacctcttct
gcaacagtta 360	ataatccatt	ccttccatct	gaagatcagg	tatccaaaac	aagtattgga
tggttacggt 420	tattacatca	ttgccttact	cacataagtg	atctagaagg	aatgatggca
agtgcagctg 480		taatctgctg	cagacttgtg	cggccttatt	gatgtcacct
tactgtggaa 540	tgcattcacc	caacatcgag	gttgtgcttg	taaagatagg	actgcagtct
actagaattg 600	gcctgaagct	catagacatt	ctcctgagaa	attgtgcagc	atcaggcagt
gatcctacag 660	atttgaatag	tcctttactt	tttggaagac	taaatggact	ctcttctgac
tctacgatag 720	atattcttta	ccagcttgga	acaactcagg	atcctggtac	aaaagacaga
attcaggcct 780	tgttaaaatg	ggttagtgat	tctgcaagag	tggctgctat	gaagagaagt
ggcaggatga 840	actacatgtg	tcctaactcc	tcaacagtag	agtatggtct	tctgatgcca
900			attctgtggc		
960			gagctctttg		
1020			aaagctgttg		
1080			ctcatgggct		
1140			acagatgata		
1200					tgaatcacat
1260					actagactca
1320					catttctagc
1380					ccatcatgtc
1440		·			tcttaggttt
1500					tgaagtcaat
ccactatgga 1560	cagcacttct	gtttttattg	tgtcactctg	ggtccacttc	tggaagccat

aatttaggtg 1620	cacaacagac	cagtgcaaga	tcagcttctc	tttcttcagc	tgctacaaca
	ctcaacagcg	cacagcaatt	gagaatgcaa	ctgttgcgtt	ctttctacag
	gccatcctaa	taatcaaaag	ctgatggcac	aggttctttg	tgaactattt
	ctcaaagagg	gaaccttcca	acatctggga	acatttcagg	gtttatacga
agattatttt 1860	tacagttgat	gctggaagat	gagaaagtga	caatgtttct	tcagtctcca
tgtccactgt 1920	acaaaggtag	aattaatgct	actagccacg	tcatccagca	tccaatgtat
ggagcaggcc 1980	acaaattccg	tactcttcat	ttgccagtct	caacaacatt	atcagatgtt
cttgacagag 2040	tgtcagatac	tccaagtatc	acagctaaat	taattagtga	acaaaaagat
gacaaagaaa 2100	agaaaaacca	tgaagagaaa	gaaaaagtta	aagcggaaaa	tggatttcaa
gacaattaca 2160	gtgttgttgt	tgcctctggg	ctgaagtctc	aatctaaacg	tgctgtgtca
gctacaccac 2220	ctcgcccacc	atccaggagg	gggaggacaa	tacctgataa	aataggaagt
acttcaggag 2280	cagaggctgc	caacaaaata	attactgtcc	cagtgtttca	cctgtttcac
aaactcttgg 2340	caggccagcc	attgccagct	gaaatgacac	ttgcccaget	tttaactctc
ctatatgacc 2400	gaaaacttcc	tcagggttac	cgctcaatag	atctgactgt	taaattggga
tcaagagtta 2460	taacagaccc	cagtctatca	aaaacagatt	cttataaaag	actacaccct
gaaaaagatc 2520	atggagactt	acttgctagc	tgtccagaag	atgaggctct	cactccaggt
gatgaatgca 2580	tggatgggat	actggatgaa	tctttgcttg	aaacctgtcc	aattcagtca
ccattacaag 2640	tttttgcagg	aatgggtgga	ctggctctta	ttgctgaaag	actacccatg
ctatatccag 2700	aagtaattca	acaggtgagt	gctccagttg	taacatctac	cactcaggaa
aagccgaagg 2760	atagcgatca	gtttgaatgg	gtgaccattg	aacagtcagg	ggagttagtt
tatgaagcac 2820	cagaaactgt	tgcggctgaa	cctccaccta	tcaagtcagc	agtacagacc
atgtctccca 2880	tacctgccca	ttetttgget	gcttttggat	tatttcttcg	tetteeggge
tatgcggaag 2940	tgctactgaa	agagagaaaa	catgcccagt	gccttcttcg	attggtattg
ggagtgacag 3000	atgatggaga	aggaagtcat	attcttcaat	ctccatcagc	caatgtgctt
ccaacccttc 3060	ctttccacgt	ccttcgtagc	ttgtttagca	ctacaccttt	gacaactgat
gatggtgtac 3120	ttctaaggcg	gatggcattg	gaaattggag	ccttacacct	cattcttgtc
tgtctctctg 3180	ctttgagcca	ccattcccca	cgagttccaa	actctagcgt	gaatcaaact

gagecacagg	tatcaaactc	tcataaccct	acatcaacaq	aagaacaaca	gttatattgg
3240					
3300		aacaggctct			
ttaactaagc 3360	aaaggctgga	agaggaacat	gttacctgcc	ttctgcaggt	tcttgccagt
tacataaatc 3420	ccgtcagtag	tgcggtaaat	ggagaagctc	agtcatctca	tgagactaga
gggcagaaca 3480	gtaatgccct	tccttctgta	cttctcgagc	ttctcagtca	gtcctgcctc
	tgtcatctta	tctacgaaat	gattcagttc	tggacatggc	aagacatgtg
	gggcactgct	ggaattgctt	cgggccattg	cttcttgtgc	tgccatggtg
cccctattgt	tgcccctttc	tacagagaac	ggtgaagagg	aagaagaaca	gtcagaatgt
	ttggtacatt	gttagccaaa	atgaagacct	gtgttgatac	ctataccaac
	ctaaaaggga	aaatgttaaa	acaggagtaa	aaccagatgc	gtctgatcaa
-	gacttactct	tttggtacca	gacatccaaa	agactgctga	gatagtttat
	ccagtttgcg	gcgagcaaat	caggaaaaaa	aactgggtga	atactccaag
	tgaaacccaa	acctttgtca	gtattaaagt	cacttgaaga	aaaatatgtg
	agaaattaca	gtttgatacg	tttgaaatgg	tttctgaaga	tgaagatggg
	ttaaagtaaa	ttaccactac	atgtctcagg	tgaaaaatgc	taatgatgcg
	ccagageteg	ccgccttgcc	caggaagctg	tgacactttc	aacctcactg
_	catcctctag	tgtgtttgta	cgctgtgatg	aggagcgact	tgatatcatg
	taactggtcc	agcggacacc	ccttatgcaa	atggctgctt	tgagtttgat
• •	ctcaagatta	tcccagttca	ccccctcttg	tgaatctaga	gacaactggt
	tgcgattcaa	tccaaacctt	tataatgatg	gcaaggtttg	tttaagcatc
4380 ttaaacacgt	ggcatggaag	accagaagag	aagtggaatc	ctcagacctc	aagctttttg
4440 caagtgttgg	tgtctgtcca	gtcccttata	ttagtagctg	agccttattt	taatgaaccg
4500 ggatatgaac	ggtctagagg	cactcccagt	ggcacacaga	gttctcgaga	atatgatgga
4560 aacattcgac	aagcaacagt	taagtgggca	atgctagaac	aaatcagaaa	cccttcacca
4620 tgttttaaag	aggtaataca	caaacatttt	tacttgaaaa	gagttgagat	aatggcccaa
4680					
4740					aggcaggact
atgtctcacc 4800	atgcagcagc	tctcaagcgt	cacactgctc	agctccgcga	agagttgctg

aaacttccct gccctgaagg cttggatcct gacactgacg atgccccaga ggtgtgcaga

gccacaacag gtgctgagga gactctaatg catgatcagg ttaaacccag cagcagcaaa

```
gaactcccca gtgacttcca gttatgagct gcattgatgt ggacttcata gacacaaagg
cttcgaagca caagccaaat atgtcaatat ttgtatgtaa gaaactaatt atgtaatagg
taatgaaact gaaactatac tatgccctta aggagatcca gtttaattca aggtgatctt
5100
ttatttacct gtacaggagt gtaaactttt ttgtgctttt atttttcaat tgtgagaacc
actgattggt atgttcaaca aatttgtgta tacaaagaaa tggataaatc actgctatat
aagggaaact accttaggaa agaatgttta ctgaatgttt attttattt tttttttt
tactatagag tgaggggttg ttaacaaaga atatatattg gtcattctta caactactat
ttaaagtcag caacttttca ctgaatttga tagattttat gtttggccat atcttcatgc
5400
tcacatttqa tttctqaaqa cctcctacat acacttcaat aaaagttaaa tggacatact
5460
ccctcttttt tgatttactg gtacattttt aaaataataa atctgccata aaatgcatta
tatctggaga cttgcacttg tatggatgaa tttattacat tcaacatatt taattttatg
ccttctaatt ctaagatgca gaaaaaaata aatgaacatg attttattct atgccaacat
ttgggcctct gaatgtatct gttatttgaa tttaagtatt tgaaaaggaa tggtcaattt
5700
qaaaqtcatt ctaaactgat tttttttttc taaagggctc cttttttcct ggactatgtg
gttttatgac taaagtcaca tgtatgtatt aaacattgag gctctgtaga ggagagagga
tqtacctctc tggtgctgtt acagtacatt ctgtacctgc catacaggct cattttcatg
5933
<210> 5876
<211> 1648
<212> PRT
<213> Homo sapiens
<400> 5876
Leu Thr Ile His Leu Pro Ala Ala Val Leu Leu Lys Glu Ile His Ile
Gln Pro His Leu Xaa Phe Leu Ala Thr Cys Pro Ser Ser Val Ser Val
                               25
Glu Val Ser Ala Asp Gly Val Asn Met Leu Pro Leu Ser Thr Pro Val
Val Thr Ser Gly Leu Thr Tyr Ile Lys Ile Gln Leu Val Lys Ala Glu
Val Ala Ser Ala Val Cys Leu Arg Leu His Arg Pro Arg Asp Ala Ser
```

65					70					75					80
				85					90					95	Gly
			100					Asn 105					110		
		115					120	Trp				125			
Leu	Thr 130	His	Ile	Ser	Asp	Leu 135	Glu	Gly	Met	Met	Ala 140	Ser	Ala	Ala	Ala
Pro 145	Thr	Ala	Asn	Leu	Leu 150	Gln	Thr	Cys	Ala	Ala 155	Leu	Leu	Met	Ser	Pro 160
Tyr	Cys	Gly	Met	His 165	Ser	Pro	Asn	Ile	Glu 170	Val	Val	Leu	Val	Lys 175	Ile
Gly	Leu	Gln	Ser 180	Thr	Arg	Ile	Gly	Leu 185	Lys	Leu	Ile	Asp	Ile 190	Leu	Leu
Arg	Asn	Cys 195	Ala	Ala	Ser	Gly	Ser 200	Asp	Pro	Thr	Asp	Leu 205	Asn	Ser	Pro
Leu	Leu 210	Phe	Gly	Arg	Leu	Asn 215	Gly	Leu	Ser	Ser	Asp 220	Ser	Thr	Ile	Asp
Ile 225	Leu	Tyr	Gln	Leu	Gly 230	Thr	Thr	Gln	Asp	Pro 235	Gly	Thr	Lys	Asp	Arg 240
				245				Ser	250					255	
			260					Tyr 265					270		
		275	_				280					285			Val
	290					295					300				Leu
305					310					315					Ser 320
				325				Leu	330	_			_	335	
	_		340	-				Pro 345		-			350		
_		355	_				360					365			Leu
	370					375		Gln			380				
385					390					395					His 400
				405					410					415	Gln
			420	_				425					430		Ser
		435					440					445			Ile
-	450					455					460				Cys
	Lys	Met	Pro	Ile	Thr 470	Ala	Asp	Leu	Val		Pro	Ile	Leu	Arg	Phe
465 Leu	Thr	Glu	Val	Glv		Ser	His	Ile	Met	475 Lvs	Asp	Trp	Leu	Glv	480 Gly
				485					490					495	
Ser	Glu	Val	Asn	Pro	Leu	Trp	Thr	Ala	Leu	Leu	Phe	Leu	Leu	Cys	His

			500					505					510		
Ser	Gly	Ser 515		Ser	Gly	Ser	His 520		Leu	Gly	Ala	Gln 525		Thr	Ser
Ala	Arg 530	Ser	Ala	Ser	Leu	Ser 535	Ser	Ala	Ala	Thr	Thr 540	Gly	Leu	Thr	Thr
Gln 545	Gln	Arg	Thr	Ala	Ile 550	Glu	Asn	Ala	Thr	Val 555	Ala	Phe	Phe	Leu	Gln 560
Cys	Ile	Ser	Cys	His 565	Pro	Asn	Asn	Gln	Lys 570	Leu	Met	Ala	Gln	Val 575	Leu
Cys	Glu	Leu	Phe 580	Gln	Thr	Ser	Pro	Gln 585	Arg	Gly	Asn	Leu	Pro 590	Thr	Ser
Gly	Asn	Ile 595	Ser	Gly	Phe	Ile	Arg 600	Arg	Leu	Phe	Leu	Gln 605	Leu	Met	Leu
	610		_		Thr	615					620	_			_
Lys 625	Gly	Arg	Ile	Asn	Ala 630	Thr	Ser	His	Val	Ile 635	Gln	His	Pro	Met	Tyr 640
_		_		645	Phe	_			650					655	
		_	660		Asp	-	•	665	_				670		
		675			Gln		680	_			-	685			
	690		_		Lys	695			_		700	_		_	
Val 705	Val	Val	Ala	Ser	Gly 710	Leu	Lys	Ser	Gln	Ser 715	Lys	Arg	Ala	Val	Ser 720
		_	_	_	_	_	_	_	_		_		_ •′	_	_
				725	Pro				730					735	_
Lys	Ile	Gly	Ser 740	725 Thr	Ser	Gly	Ala	Glu 745	730 Ala	Ala	Asn	Lys	Ile 750	735 Ile	Thr
Lys Val	Ile Pro	Gly Val 755	Ser 740 Phe	725 Thr His	Ser Leu	Gly Phe	Ala His 760	Glu 745 Lys	730 Ala Leu	Ala Leu	Asn Ala	Lys Gly 765	Ile 750 Gln	735 Ile Pro	Thr
Lys Val Pro	Ile Pro Ala 770	Gly Val 755 Glu	Ser 740 Phe Met	725 Thr His Thr	Ser Leu Leu	Gly Phe Ala 775	Ala His 760 Gln	Glu 745 Lys Leu	730 Ala Leu Leu	Ala Leu Thr	Asn Ala Leu 780	Lys Gly 765 Leu	Ile 750 Gln Tyr	735 Ile Pro Asp	Thr Leu Arg
Lys Val Pro Lys 785	Ile Pro Ala 770 Leu	Gly Val 755 Glu Pro	Ser 740 Phe Met	725 Thr His Thr	Ser Leu Leu Tyr 790	Gly Phe Ala 775 Arg	Ala His 760 Gln Ser	Glu 745 Lys Leu Ile	730 Ala Leu Leu Asp	Ala Leu Thr Leu 795	Asn Ala Leu 780 Thr	Lys Gly 765 Leu Val	Ile 750 Gln Tyr Lys	735 Ile Pro Asp Leu	Thr Leu Arg Gly 800
Lys Val Pro Lys 785 Ser	Ile Pro Ala 770 Leu Arg	Gly Val 755 Glu Pro Val	Ser 740 Phe Met Gln Ile	725 Thr His Thr Gly Thr 805	Ser Leu Leu Tyr 790 Asp	Gly Phe Ala 775 Arg	Ala His 760 Gln Ser	Glu 745 Lys Leu Ile Leu	730 Ala Leu Leu Asp Ser 810	Ala Leu Thr Leu 795 Lys	Asn Ala Leu 780 Thr	Lys Gly 765 Leu Val	Ile 750 Gln Tyr Lys Ser	735 Ile Pro Asp Leu Tyr 815	Thr Leu Arg Gly 800 Lys
Lys Val Pro Lys 785 Ser Arg	Ile Pro Ala 770 Leu Arg	Gly Val 755 Glu Pro Val	Ser 740 Phe Met Gln Ile Pro 820	725 Thr His Thr Gly Thr 805 Glu	Ser Leu Leu Tyr 790 Asp Lys	Gly Phe Ala 775 Arg Pro	Ala His 760 Gln Ser Ser	Glu 745 Lys Leu Ile Leu Gly 825	730 Ala Leu Leu Asp Ser 810 Asp	Ala Leu Thr Leu 795 Lys Leu	Asn Ala Leu 780 Thr Thr	Lys Gly 765 Leu Val Asp	Ile 750 Gln Tyr Lys Ser Ser 830	735 Ile Pro Asp Leu Tyr 815 Cys	Thr Leu Arg Gly 800 Lys Pro
Lys Val Pro Lys 785 Ser Arg Glu	Ile Pro Ala 770 Leu Arg Leu	Gly Val 755 Glu Pro Val His Glu 835	Ser 740 Phe Met Gln Ile Pro 820 Ala	725 Thr His Thr Gly Thr 805 Glu Leu	Ser Leu Leu Tyr 790 Asp Lys Thr	Gly Phe Ala 775 Arg Pro Asp	Ala His 760 Gln Ser Ser His Gly 840	Glu 745 Lys Leu Ile Leu Gly 825 Asp	730 Ala Leu Leu Asp Ser 810 Asp	Ala Leu Thr Leu 795 Lys Leu Cys	Asn Ala Leu 780 Thr Thr Leu Met	Lys Gly 765 Leu Val Asp Ala Asp 845	Ile 750 Gln Tyr Lys Ser Ser 830 Gly	735 Ile Pro Asp Leu Tyr 815 Cys	Thr Leu Arg Gly 800 Lys Pro Leu
Lys Val Pro Lys 785 Ser Arg Glu Asp	Ile Pro Ala 770 Leu Arg Leu Asp Glu 850	Gly Val 755 Glu Pro Val His Glu 835 Ser	Ser 740 Phe Met Gln Ile Pro 820 Ala Leu	725 Thr His Thr Gly Thr 805 Glu Leu Leu	Ser Leu Leu Tyr 790 Asp Lys Thr	Gly Phe Ala 775 Arg Pro Asp Pro Thr 855	Ala His 760 Gln Ser Ser His Gly 840 Cys	Glu 745 Lys Leu Ile Leu Gly 825 Asp	730 Ala Leu Leu Asp Ser 810 Asp Glu Ile	Ala Leu Thr Leu 795 Lys Leu Cys Gln	Asn Ala Leu 780 Thr Thr Leu Met Ser 860	Lys Gly 765 Leu Val Asp Ala Asp 845 Pro	Ile 750 Gln Tyr Lys Ser Ser 830 Gly Leu	735 Ile Pro Asp Leu Tyr 815 Cys Ile Gln	Thr Leu Arg Gly 800 Lys Pro Leu Val
Lys Val Pro Lys 785 Ser Arg Glu Asp Phe 865	Ile Pro Ala 770 Leu Arg Leu Asp Glu 850 Ala	Gly Val 755 Glu Pro Val His Glu 835 Ser Gly	Ser 740 Phe Met Gln Ile Pro 820 Ala Leu Met	725 Thr His Thr Gly Thr 805 Glu Leu Leu	Ser Leu Leu Tyr 790 Asp Lys Thr Glu Gly 870	Gly Phe Ala 775 Arg Pro Asp Pro Thr 855 Leu	Ala His 760 Gln Ser His Gly 840 Cys Ala	Glu 745 Lys Leu Ile Leu Gly 825 Asp Pro	730 Ala Leu Leu Asp Ser 810 Asp Glu Ile	Ala Leu Thr Leu 795 Lys Leu Cys Gln Ala 875	Asn Ala Leu 780 Thr Thr Leu Met Ser 860 Glu	Lys Gly 765 Leu Val Asp Ala Asp 845 Pro	Ile 750 Gln Tyr Lys Ser Ser 830 Gly Leu	735 Ile Pro Asp Leu Tyr 815 Cys Ile Gln Pro	Thr Leu Arg Gly 800 Lys Pro Leu Val Met 880
Lys Val Pro Lys 785 Ser Arg Glu Asp Phe 865 Leu	Ile Pro Ala 770 Leu Arg Leu Asp Glu 850 Ala Tyr	Gly Val 755 Glu Pro Val His Glu 835 Ser Gly Pro	Ser 740 Phe Met Gln Ile Pro 820 Ala Leu Met	Thr His Thr Gly Thr 805 Glu Leu Leu Gly Val 885	Ser Leu Leu Tyr 790 Asp Lys Thr Glu Gly 870 Ile	Gly Phe Ala 775 Arg Pro Asp Pro Thr 855 Leu Gln	Ala His 760 Gln Ser Ser His Gly 840 Cys Ala Gln	Glu 745 Lys Leu Ile Leu Gly 825 Asp Pro Leu Val	730 Ala Leu Leu Asp Ser 810 Asp Glu Ile Ile Ser 890	Ala Leu Thr Leu 795 Lys Leu Cys Gln Ala 875 Ala	Asn Ala Leu 780 Thr Thr Leu Met Ser 860 Glu Pro	Lys Gly 765 Leu Val Asp Ala Asp 845 Pro Arg Val	Ile 750 Gln Tyr Lys Ser Ser 830 Gly Leu Leu Val	735 Ile Pro Asp Leu Tyr 815 Cys Ile Gln Pro Thr 895	Thr Leu Arg Gly 800 Lys Pro Leu Val Met 880 Ser
Lys Val Pro Lys 785 Ser Arg Glu Asp Phe 865 Leu Thr	Ile Pro Ala 770 Leu Arg Leu Asp Glu 850 Ala Tyr	Gly Val 755 Glu Pro Val His Glu 835 Ser Gly Pro Gln	Ser 740 Phe Met Gln Ile Pro 820 Ala Leu Met Glu Glu 900	725 Thr His Thr Gly Thr 805 Glu Leu Gly Val 885 Lys	Ser Leu Leu Tyr 790 Asp Lys Thr Glu Gly 870 Ile Pro	Gly Phe Ala 775 Arg Pro Asp Pro Thr 855 Leu Gln Lys	Ala His 760 Gln Ser Ser His Gly 840 Cys Ala Gln Asp	Glu 745 Lys Leu Ile Leu Gly 825 Asp Pro Leu Val Ser 905	730 Ala Leu Leu Asp Ser 810 Asp Glu Ile Ile Ser 890 Asp	Ala Leu Thr Leu 795 Lys Leu Cys Gln Ala 875 Ala Gln	Asn Ala Leu 780 Thr Thr Leu Met Ser 860 Glu Pro	Lys Gly 765 Leu Val Asp Ala Asp 845 Pro Arg Val Glu	Ile 750 Gln Tyr Lys Ser 830 Gly Leu Leu Val Trp 910	735 Ile Pro Asp Leu Tyr 815 Cys Ile Gln Pro Thr 895 Val	Thr Leu Arg Gly 800 Lys Pro Leu Val Met 880 Ser
Lys Val Pro Lys 785 Ser Arg Glu Asp Phe 865 Leu Thr	Ile Pro Ala 770 Leu Arg Leu Asp Glu 850 Ala Tyr	Gly Val 755 Glu Pro Val His Glu 835 Ser Gly Pro Gln	Ser 740 Phe Met Gln Ile Pro 820 Ala Leu Met Glu Glu 900	725 Thr His Thr Gly Thr 805 Glu Leu Gly Val 885 Lys	Ser Leu Leu Tyr 790 Asp Lys Thr Glu Gly 870 Ile	Gly Phe Ala 775 Arg Pro Asp Pro Thr 855 Leu Gln Lys	Ala His 760 Gln Ser Ser His Gly 840 Cys Ala Gln Asp	Glu 745 Lys Leu Ile Leu Gly 825 Asp Pro Leu Val Ser 905	730 Ala Leu Leu Asp Ser 810 Asp Glu Ile Ile Ser 890 Asp	Ala Leu Thr Leu 795 Lys Leu Cys Gln Ala 875 Ala Gln	Asn Ala Leu 780 Thr Thr Leu Met Ser 860 Glu Pro	Lys Gly 765 Leu Val Asp Ala Asp 845 Pro Arg Val Glu	Ile 750 Gln Tyr Lys Ser 830 Gly Leu Leu Val Trp 910	735 Ile Pro Asp Leu Tyr 815 Cys Ile Gln Pro Thr 895 Val	Thr Leu Arg Gly 800 Lys Pro Leu Val Met 880 Ser

	020					025					940				
_	930	•	_	_		935			_	-1 .			.	D	a 1
Pro	Ala	His	Ser	Leu	Ala	Ala	Phe	GIY	Leu		Leu	Arg	Leu	Pro	
945					950					955					960
Tyr	Ala	Glu	Val	Leu	Leu	Lys	Glu	Arg	Lys	His	Ala	Gln	Cys	Leu	Leu
_				965		_			970					975	
Δνα	T.e.11	Val	T.e.u		Val	Thr	Δsn	Asn	Glv	Glu	Glv	Ser	His	Ile	Leu
ALG	neu	val		Gry	Val	1111	rob		GLY	014	a z y	002	990		200
	_	_	980		_		_	985		_	_	_,		••- 7	•
Gln	Ser	Pro	Ser	Ala	Asn	Val	Leu	Pro	Thr	Leu	Pro			vai	Leu
		995					1000					1005			
Arg	Ser	Leu	Phe	Ser	Thr	Thr	Pro	Leu	Thr	Thr	Asp	Asp	Gly	Val	Leu
_	1010					1015					1020				
Leu	Ara	Ara	Met	Ala	Leu	Glu	Ile	Glv	Ala	Leu	His	Leu	Ile	Leu	Val
1025		3			1030			1		1035					1040
		0		T			774 -	C	D			Dwo	7 cn	60~	
Cys	Leu	ser	Ala			His	HIS	ser			Val	PIO	ASII		
				1045					1050					1055	
Val	Asn	Gln	Thr	Gl)ro	Gln	Val	Ser	Ser	Ser	His	Asn	Pro	Thr	Ser
			1060)				1065	;				1070)	
Thr	Glu	Glu	Gln	Gln	Leu	Tyr	Trp	Ala	Lys	Gly	Thr	Gly	Phe	Gly	Thr
		1075				•	1080		-	-		1085			
Clv	Sor			Ser	Glv	Trp			Glu	Gln	Δla	T.eu	Thr	Lvs	Gln
Gry			AIG	JCI		1095		VUI	ΟIU	02	1100			_,_	
_	1090			~ 3	•			_	_	_			-		0
Arg	Leu	Glu	GIu	GIu			Thr	Cys	Leu			vai	Leu	AIA	Ser
1109					1110					1115					1120
Tyr	Ile	Asn	Pro	Val	Ser	Ser	Ala	Val	Asn	Gly	Glu	Ala	Gln	Ser	Ser
				1125	5				1130)				1135	5
His	Glu	Thr	Arq	Gly	Gln	Asn	Ser	Asn	Ala	Leu	Pro	Ser	Val	Ĺeu	Leu
			1140	_				1145					1150		
Glu	Len	T.em			Ser	Cys	Len			Δla	Met	Ser	Ser	Tvr	Leu
Gru	Leu	1155		J	JCI	Cyb	1160					1165		- 7 -	
_					•				3	***	**- 7			·	2
Arg		-	ser	vai	Leu	Asp		Ala	Arg	HIS			Leu	TAL	Arg
	1170					1175					1180				
Ala	Leu	Leu	Glu	Leu	Leu	Arg	Ala	Ile	Ala	Ser	Cys	Ala	Ala	Met	Val
1189	5				1190)				1199	5				1200
Pro	Leu	Leu	Leu	Pro	Leu	Ser	Thr	Glu	Asn	Gly	Glu	Glu	Glu	Glu	Glu
				1205					1210					1215	
Gln	Sar	Glu	Cvs			Ser	Val	Glv			T.en	Ala	Lvs	Met	Lys
GIII	261	GIU	1220		1111	501	vai	1229		Leu			1230		2,0
	_				_	 1					0	•			B
Thr						Thr								GIU	ASI
Val	Lys	Thr	Gly	Val	Lys	Pro	Asp	Ala	Ser	Asp	Gln	Glu	Pro	Glu	Gly
	1250)				1255	5				1260)			
Leu	Thr	Leu	Leu	Val	Pro	Asp	Ile	Gln	Lys	Thr	Ala	Glu	Ile	Val	Tyr
126					1270				-	127					1280
		Thr	Thr	Cor			D. r.ce	λla	Acn			Larg	Tare	T.e.11	Gly
AId	Ala	1111	IIII			Arg	ALG				GIU	цуз	пуз		
				1289		_		•	129			_	_	129!	
Glu	Tyr	Ser	Lys	Lys	Ala	Ala	Met			Lys	Pro	Leu	Ser	Val	Leu
			130	כ				1309	5				1310	0	
Lys		I 011	Glu	Glu	Laze	Tvr	Val	Ala	Val	Met	Lys	Lys	Leu	Gln	Phe
•	Ser	Leu	U _ U	- C	шуэ										
	Ser			Jiu	пуз	-1-							5		
Ve2		1319	5				1320	ס	Glu	Den	Glv	132			Dha
Asp	Thr	1319 Phe	5			Ser	132 Glu	ס	Glu	Asp		1329 Lys			Phe
_	Thr	1319 Phe O	5 Glu	Met	Val	Ser 133	1320 Glu 5) Asp			134	132! Lys 0	Leu	Gly	
Lys	Thr 1330 Val	1319 Phe O	5 Glu	Met	Val Tyr	Ser 133! Met	1320 Glu 5) Asp		Lys	134 Asn	132! Lys 0	Leu	Gly	Ala
Lys 134	Thr 1330 Val	1319 Phe O Asn	Glu Tyr	Met His	Val Tyr 135	Ser 133! Met	1320 Glu 5 Ser	Asp Gln	Val	Lys	134) Asn 5	132! Lys O Ala	Leu Asn	Gly Asp	

```
1370
               1365
Ser Thr Ser Leu Pro Leu Ser Ser Ser Ser Ser Val Phe Val Arg Cys
                              1385
Asp Glu Glu Arg Leu Asp Ile Met Lys Val Leu Ile Thr Gly Pro Ala
                           1400
Asp Thr Pro Tyr Ala Asn Gly Cys Phe Glu Phe Asp Val Tyr Phe Pro
                                           1420
                      1415
Gln Asp Tyr Pro Ser Ser Pro Pro Leu Val Asn Leu Glu Thr Thr Gly
                                      1435
                   1430
Gly His Ser Val Arg Phe Asn Pro Asn Leu Tyr Asn Asp Gly Lys Val
                                   1450
               1445
Cys Leu Ser Ile Leu Asn Thr Trp His Gly Arg Pro Glu Glu Lys Trp
                               1465
Asn Pro Gln Thr Ser Ser Phe Leu Gln Val Leu Val Ser Val Gln Ser
                           1480
                                               1485
       1475
Leu Ile Leu Val Ala Glu Pro Tyr Phe Asn Glu Pro Gly Tyr Glu Arg
                                           1500
                      1495
Ser Arg Gly Thr Pro Ser Gly Thr Gln Ser Ser Arg Glu Tyr Asp Gly
                                       1515
                   1510
Asn Ile Arg Gln Ala Thr Val Lys Trp Ala Met Leu Glu Gln Ile Arg
                                   1530
               1525
Asn Pro Ser Pro Cys Phe Lys Glu Val Ile His Lys His Phe Tyr Leu
                               1545
Lys Arg Val Glu Ile Met Ala Gln Cys Glu Glu Trp Ile Ala Asp Ile
                           1560
Gln Gln Tyr Ser Ser Asp Lys Arg Val Gly Arg Thr Met Ser His His
                      1575
                                           1580
Ala Ala Ala Leu Lys Arg His Thr Ala Gln Leu Arg Glu Glu Leu Leu
                   1590
                                      1595
Lys Leu Pro Cys Pro Glu Gly Leu Asp Pro Asp Thr Asp Asp Ala Pro
                                   1610
Glu Val Cys Arg Ala Thr Thr Gly Ala Glu Glu Thr Leu Met His Asp
                                                   1630
                               1625
Gln Val Lys Pro Ser Ser Ser Lys Glu Leu Pro Ser Asp Phe Gln Leu
                           1640
        1635
<210> 5877
<211> 683
<212> DNA
<213> Homo sapiens
<400> 5877
ngeggeggeg egaeggegg eggeggeggt tecageatga aggggagage tggeetgggg
ggcagcatga ggtcagtggt gggcttcttg tcccagcggg gcttgcatgg ggaccccctg
ctcactcagg actttcagag gagacgcctg cggggctgca gaaacctcta caagaaggac
ctcctcggcc acttcggctg tgtcaatgcc attgaattct ccaacaatgg aggccagtgg
ctggtctcag gaggagatga ccgccgggtt ctgctatggc acatggaaca agccatccac
tccagggtca agcccataca gctgaaagga gagcaccatt ccaacatttt ttgcctggct
360
```

```
ttcaacagtg ggaacactaa agtgttctct ggaggcaatg atgagcaagt tatcctccat
gatgttgaaa gcagtgagac attggacgtg tttgctcatg aagatgcagt atatggcttg
tctgtgagcc cagtgaatga caacattttt gccagttcct cagatgatgg ccgggttctc
atttgggaca ttcgggaatc cccccatgga gagcccttct gctgggcaaa ctatccatca
qcctttcata qtqtcatqtt taaccctgtg gagcccaggt tgttggcccc agccaattca
aaggaaggag tgggactctg gga
683
<210> 5878
<211> 227
<212> PRT
<213> Homo sapiens
<400> 5878
Xaa Gly Gly Ala Thr Gly Gly Gly Gly Ser Ser Met Lys Gly Arg
                                    10
Ala Gly Leu Gly Gly Ser Met Arg Ser Val Val Gly Phe Leu Ser Gln
                                25
Arg Gly Leu His Gly Asp Pro Leu Leu Thr Gln Asp Phe Gln Arg Arg
                            40
Arg Leu Arg Gly Cys Arg Asn Leu Tyr Lys Lys Asp Leu Leu Gly His
                        55
                                            60
Phe Gly Cys Val Asn Ala Ile Glu Phe Ser Asn Asn Gly Gly Gln Trp
                                        75
Leu Val Ser Gly Gly Asp Asp Arg Val Leu Leu Trp His Met Glu
                85
                                    90
Gln Ala Ile His Ser Arg Val Lys Pro Ile Gln Leu Lys Gly Glu His
                                105
His Ser Asn Ile Phe Cys Leu Ala Phe Asn Ser Gly Asn Thr Lys Val
                            120
                                                125
Phe Ser Gly Gly Asn Asp Glu Gln Val Ile Leu His Asp Val Glu Ser
                                            140
                        135
Ser Glu Thr Leu Asp Val Phe Ala His Glu Asp Ala Val Tyr Gly Leu
                                        155
                    150
Ser Val Ser Pro Val Asn Asp Asn Ile Phe Ala Ser Ser Ser Asp Asp
                                    170
                165
Gly Arg Val Leu Ile Trp Asp Ile Arg Glu Ser Pro His Gly Glu Pro
                                185
Phe Cys Trp Ala Asn Tyr Pro Ser Ala Phe His Ser Val Met Phe Asn
                                                 205
                            200
Pro Val Glu Pro Arg Leu Leu Ala Pro Ala Asn Ser Lys Glu Gly Val
                                            220
                        215
    210
Gly Leu Trp
225
<210> 5879
<211> 1555
<212> DNA
<213> Homo sapiens
```

<400> 5879					
	tttttttt	ttttgaacag	ggaaagttta	atatagagaa	ttactggctt
	ctggaataat	gagggcttca	ctggtaaaat	gcttctgaat	tgactggaaa
	gtgctgggga	acgttattcc	cagagaggtg	cctcagtgga	ggcgctgtgt
	acttctgagg	gctggagggt	gccaagggca	getgetgace	gcctggtgct
tcaggagctg 300	ggtgctgggg	aagccacatg	cactgcggcg	tccagaggca	gaagcacaac
caacaagaac 360	cacgaaggag	gcgcctttcc	tcctataatg	cctgtttggt	gccctctact
gacaaagctt 420	atcccctttc	aaaaaacagc	caactgaaaa	agctgaattt	ggaacataaa
480				tgcgctggcc	
540				ageggeeetg	
600				tcagggtccc	
660				tgacaaggtg	
720				ctgaacaggg	
780				agggcagcca	
840				tececeaece	
900				cattccatgc	
960				gacagggctg	
1020				gtcgactccc	
1080				agggttggac	
1140				aggccctcgt	
1200					actcctgaga
1260					ctgcgcctcc
1320					ccagccaggt
gtaagatcga 1380	tttttctcat	gcaccttgta	catctccctt	tggagcaagt	aatccctcag
agcctccaca 1440	tcgtagaaat	agttggtcag	gaactggagt	attgtccttt	tettettetg
actgccctct 1500	ggggccactg	ccgcacccag	gcgatggatg	cccctgatac	gcccattcca
catgggggcg 1555	accaggcgca	gggacgccca	gggagccgcc	atcttgctaa	ggttt

```
<210> 5880
<211> 185
<212> PRT
<213> Homo sapiens
<400> 5880
Met Ala Ala Pro Trp Ala Ser Leu Arg Leu Val Ala Pro Met Trp Asn
                                    10
Gly Arg Ile Arg Gly Ile His Arg Leu Gly Ala Ala Val Ala Pro Glu
Gly Ser Gln Lys Lys Lys Arg Thr Ile Leu Gln Phe Leu Thr Asn Tyr
Phe Tyr Asp Val Glu Ala Leu Arg Asp Tyr Leu Leu Gln Arg Glu Met
Tyr Lys Val His Glu Lys Asn Arg Ser Tyr Thr Trp Leu Glu Lys Gln
                                        75
                    70
His Gly Pro Tyr Gly Ala Gly Ala Phe Phe Ile Leu Lys Gln Gly Gly
Ala Val Lys Phe Arg Asp Lys Glu Trp Ile Arg Pro Asp Lys Tyr Gly
            100
                                105
His Phe Ser Gln Glu Phe Trp Asn Phe Cys Glu Val Pro Val Glu Ala
                            120
Val Asp Ala Gly Asp Cys Asp Ile Asn Tyr Glu Gly Leu Asp Asn Leu
                        135
                                            140
Arg Thr Ser Ala Gly Trp Thr Ser Arg Thr Ser Leu Pro Cys Pro Thr
                                        155
                    150
Leu Ala Ser Leu Arg Tyr Trp Trp Arg Arg Cys Cys Pro Ile Ala Arg
                                    170
                165
Leu Trp Glu Ser Thr Gly Leu Arg Ala
            180
<210> 5881
<211> 327
<212> DNA
<213> Homo sapiens
<400> 5881
ngcgcgcccc ggcccgtggc ccgcgagaag acctcgctgg gcagcttgaa gcgcgccagc
gtggacgtgg acctgctggc cccgcgcagc cccatggcca aggagaacat ggtgaccttc
agecacaege tgeccaggge cagegegeee tegetggaeg acceegegeg cegecacatg
accatecacy tycegetyga cyceteycyc tecaagcaye teatcaycya ytygaaycay
aagageetgg agggeegegg cetggggetg eeegacgaeg eeageeeegg geacetgege
gegeeegeeg aacceatgee ggaggan
327
<210> 5882
<211> 109
<212> PRT
```

<213> Homo sapiens <400> 5882 Xaa Ala Pro Arg Pro Val Ala Arg Glu Lys Thr Ser Leu Gly Ser Leu Lys Arg Ala Ser Val Asp Val Asp Leu Leu Ala Pro Arg Ser Pro Met 25 Ala Lys Glu Asn Met Val Thr Phe Ser His Thr Leu Pro Arg Ala Ser Ala Pro Ser Leu Asp Asp Pro Ala Arg Arg His Met Thr Ile His Val Pro Leu Asp Ala Ser Arg Ser Lys Gln Leu Ile Ser Glu Trp Lys Gln Lys Ser Leu Glu Gly Arg Gly Leu Gly Leu Pro Asp Asp Ala Ser Pro Gly His Leu Arg Ala Pro Ala Glu Pro Met Pro Glu Xaa 100 <210> 5883 <211> 579 <212> DNA <213> Homo sapiens <400> 5883 nggtcgacct ctgcttcctt acagcacccc cacctgccag agctgatcct ccctaggccc tgcctaacct tgagttggcc cccaatccct ctggctgcag aagtcccctt acccccaatg agaggagggg caggaccaga tcttttgaga gctgagggtt gagggcattg agccaacaca cagatttgtc gcctctgtcc ccgaagacac ctgcaccctc catgcggagc caagatgggg aatggaactg aggaagatta taactttgtc ttcaaggtgg tgctgatcgg cgaatcaggt gtggggaaga ccaatctact ttcccgattc acgcgcaatg agttcagcca cgacagccgc accaccateg gggttgagtt ctccaccege actgtgatgt tgggcaccge tgctgtcaag getcagatet gggacacage tggtgtttga cetaaccaag caccagacet atgetgtggt ggagcgatgg ctgaaggagc tctatgacca tgctgaagcc acgatcgtcg tcatgctcgt gggtaacaaa agtgacctca gccaggcccg ggaagtgcc 579 <210> 5884 <211> 71 <212> PRT <213> Homo sapiens <400> 5884 Met Gly Asn Gly Thr Glu Glu Asp Tyr Asn Phe Val Phe Lys Val Val 10 Leu Ile Gly Glu Ser Gly Val Gly Lys Thr Asn Leu Leu Ser Arg Phe

20 25 30 Thr Arg Asn Glu Phe Ser His Asp Ser Arg Thr Thr Ile Gly Val Glu Phe Ser Thr Arg Thr Val Met Leu Gly Thr Ala Ala Val Lys Ala Gln Ile Trp Asp Thr Ala Gly Val <210> 5885 <211> 1905 <212> DNA <213> Homo sapiens <400> 5885 ggcaagggaa aaccggctgt ggagaaggaa atagggcccg gcgctgagtg agcgtggttg cgtgtccttt gcagacactt tctggggcga ggtgacatgg cgagagtctt ggatcggtgg acgtagacgg tagacagttc gcgtgcgttt ccttcgccta cttggcctac atgccttctg cccgtgaagc gatgtttccc ctcgaaaggc cgtagacgcc gtcagaatcg gtttttcagt gagttttgac ccctccgacg ctccgtctct gacagaatcg cggcgttctt cgtacccgcc catecteege ggacgeeege tgecatggeg actetgetge gecetgteet cegteggete tgegggetee egggeetaea geggeetgeg geagaaatge eeeteeggge taggagegae ggegeeggee egetataete geaceacete eccacetece egetgeagaa agegetgttg geogeogget eegeggegat ggegetetat aacceetace geoacgacat ggtegeagtt ctaggggaga ccacaggaca ccgcaccctg aaggtcctca gggaccagat gaggagggat ccagagggtg cccagatect gcaggagegt ccccggattt cgacatecae cctcgacetg ggeaagetee agageetgee ggaaggetee eteggtegeg agtateteeg ttteetggat gtgaacaggg tctccccaga cacccgagca cccacccgct tcgtggatga tgaggagcta 780 gegtatgtga tteageggta eegggaggtg caegacatge tteacaceet getggggatg cccaccaaca tcctggggga gatcgtggtg aaatggtttg aggctgtcca gactggcctg cccatgtgca tcctgggtgc attctttgga ccgatccgac ttggcgctca gagcctgcaa gtgctggtct cggagttgat cccatgggcc gttcagaacg ggcgcagagc cccatgtgtc 1020 ctcaacctgt actatgagcg gcgctgggag cagtccctga gggctctgcg ggaggagctg ggcattacag caccacccat gcacgtccag ggcttggcct gagctcctga gccagcgggg cctggcctac ctcccccatc ccctgcttcc cttggaggca gagggctccc ttgactacct 1200

```
ttgttcctct tctttgaaca ctgacccttg gacaacattt atcataattt gtcataacca
ctgctgagtg gccttgagga cgaaccccgc agggagcaag cagtacagtg gcattcccag
ggggaccagc agctacccaa ggagaaccat gcatgaacag tatcagtcgt ctgggctcat
gctgggatgt cgcagtgctc ctgttgcaac tcctcccagc cagccaggtt tgctgggggc
caggctgggt gtcctcacag gagtgagggc tacacccaat tccaaaaagcc tgagaagaga
1560
agtacccatt ttgcccttta agtgggggct atttaacctt taacttggcc ccggtttttt
aaacctcttg atcttgggga aaccccgggg ggttttcccc cctttaattg cccttttaag
ggcatccccc tcttttgcca ctgggggaat ttttgccaag ggggcccccc atttagcctt
tttccaagct tttggacgcc catttgggag ttggccattt tagcgttatt ttttttttt
taattacggc gggactattt tgttttaaat cgaccctctt ttttt
1905
<210> 5886
<211> 265
<212> PRT
<213> Homo sapiens
<400> 5886
Met Ala Thr Leu Leu Arg Pro Val Leu Arg Arg Leu Cys Gly Leu Pro
                                 10
Gly Leu Gln Arg Pro Ala Ala Glu Met Pro Leu Arg Ala Arg Ser Asp
                              25
Gly Ala Gly Pro Leu Tyr Ser His His Leu Pro Thr Ser Pro Leu Gln
Lys Ala Leu Leu Ala Ala Gly Ser Ala Ala Met Ala Leu Tyr Asn Pro
Tyr Arg His Asp Met Val Ala Val Leu Gly Glu Thr Thr Gly His Arg
                   70
                                     75
Thr Leu Lys Val Leu Arg Asp Gln Met Arg Arg Asp Pro Glu Gly Ala
                                 90
Gln Ile Leu Gln Glu Arg Pro Arg Ile Ser Thr Ser Thr Leu Asp Leu
                              105
           100
Gly Lys Leu Gln Ser Leu Pro Glu Gly Ser Leu Gly Arg Glu Tyr Leu
                                             125
                          120
Arg Phe Leu Asp Val Asn Arg Val Ser Pro Asp Thr Arg Ala Pro Thr
Arg Phe Val Asp Asp Glu Glu Leu Ala Tyr Val Ile Gln Arg Tyr Arg
                   150
                                     155
Glu Val His Asp Met Leu His Thr Leu Leu Gly Met Pro Thr Asn Ile
                                  170
Leu Gly Glu Ile Val Val Lys Trp Phe Glu Ala Val Gln Thr Gly Leu
```

185 190 180 Pro Met Cys Ile Leu Gly Ala Phe Phe Gly Pro Ile Arg Leu Gly Ala Gln Ser Leu Gln Val Leu Val Ser Glu Leu Ile Pro Trp Ala Val Gln Asn Gly Arg Arg Ala Pro Cys Val Leu Asn Leu Tyr Tyr Glu Arg Arg 230 235 Trp Glu Gln Ser Leu Arg Ala Leu Arg Glu Glu Leu Gly Ile Thr Ala 250 Pro Pro Met His Val Gln Gly Leu Ala 260 265 <210> 5887 <211> 3779 <212> DNA <213> Homo sapiens <400> 5887 geoggegaca geaggeaagg egggeggege ggeegtggte ateaeegaac eegageacae caaggagcgc gtcaaacttg aagggtcaaa gtgcaaaggg cagcttttga tttttggggc aaccaactgg gacttgattg gtcgaaaaga agtgcctaaa cagcaagctg cttaccgcaa teteggteag aatttgtggg ggeeceacag atatgggtge etggeggggg teegggtgeg qacagtggtc tegggetegt gtgetgeaca cageeteete ateaceaegg aagggeaget gtggagctgg ggtcgaaatg agaaggggca gctgggacat ggtgacacca agagagtaga agcccctaga ctcatcgagg gtcttagcca cgaagtgatt gtgtctgcag catgtgggcg gaaccacacc ttggccttga cggaaacggg ctccgtgttt gcgtttgggg aaaacaagat ggggcagctg ggccttggca accagacaga cgctgttccc agccccgcgc agataatgta caacggccag ccaattacca aaatggcctg tggggctgaa ttcagtatga taatggactg caaaggaaac ctctattcct ttgggtgccc tgaatatggt cagctgggac acaactcaga tgggaagttc atcgcccggg cacagcggat agagtacgac tgtgaactag ttccccggcg agtggccatc ttcattgaga agacgaaaga tggacagatt ctgcctgtac caagcggaag tgggaggagg accgggacac cgtggtcgaa gggctgaggc gcctgtcgga ctaccccgag tacatgtggt ttctcctgta ctgcgagggg acgcgcttca cggagaccaa gcaccgcgtt agcatggagg tggcggctgc taaggggctt cctgtcctca agtaccacct gctgccgcgg accaaggget teaccacege agteaagtge eteeggggga cagtegeage tgtetatgat gtaaccctga acttcagagg aaacaagaac ccgtccctgc tggggatcct ctacgggaag 1080

aagtacgagg 1140	cggacatgtg	cgtgaggaga	tttcctctgg	aagacatccc	gctggatgaa
	ctcagtggct	tcataaactg	taccaggaga	aggacgcgct	ccaggaggta
aagactctgg 1260	atggcatgtt	tccaggggag	cagttttaga	ctcctccccg	gagccgttgg
accctcctga 1320	acttcctgtc	ctgggccacc	atteteetgt	ctcccctctt	cagttttnng
tcttgggcgt 1380	ctttgccagc	ggatcacctc	tcctgatcct	gactttcttg	gggtttgtgg
gagcagcttc 1440	ctttggagtt	cgcagactga	taggagtaac	tgagatagaa	aaagggctcc
agctacggaa 1500	accaagagtt	taagaaaaag	gaataattaa	tggctgtgac	tgaacacacg
cggccctgac 1560	ggtggtatcc	agttaactca	aaaccaacac	acagagtgca	ggaaaagaca
attagaaact 1620	atttttctta	ttaactggtg	actaatatta	acaaaacttg	agccaagagt
aaagaattca 1680	gaaggcctgt	caggtgaagt	cttcagcctc	ccacagegea	gggtcccagc
1740			cggccggaga		
tctccagaac 1800	tccgcttcca	agagggagcc	tttggctgct	ttctctcctt	aaacttagat
1860		_	gggaacttaa		
gcaccccccg 1920	ccccgaaac	tgtctcgtaa	tgaatttetg	ctgtcctcct	gggagtggac
ggccgggtcc 1980	cgtccccgg	gagcatcgct	cggctcagca	ccttggctcc	cagtgggggc
cccgtggagg 2040	gcgcccgtag	tgataagcac	accggcacga	acgtcaggtc	cattcctcga
agtcggagcc 2100	ctcactctgc	cctgtcctgg	ggctggctga	gggcgaacgc	cccacctcac
tttctagagc 2160	cctgtctgtc	ctagctccta	tetgacettg	tgtgtaaata	cgtacatctg
tttttaaagt 2220	ggatgggccc	ctgagaactc	agtgaaatgc	agagttctcc	atgcacctaa
agctcctttg 2280	tcgctctcat	ggctgtcaga	teetggteee	tccacactgg	gtgctgggga
gggaggaccc 2340	tcggggctac	cgcgcgcccc	cccatcccac	agatcaggag	ccaaggaggg
agaacagggc 2400	agcctgtggg	actctaggat	gcttcagaag	aagcgacggc	accgtcaacc
ctctgttttt 2460	taaaggtggt	tggagactgt	taacactgag	ctcattgact	tctagagatt
ttatttttac 2520	tggttgatct	cttggtggtt	ttcaacttcc	tgctggaaac	tagaggtggg
gcacccccca 2580	cccccagcc	tcgcactgtg	tccttgggga	gggcccgccc	ccatcctggc
cggtgtcact 2640	gtggcccggc	cacccctgag	cgcccagctc	cctacctcct	ggacgtctct
gagagtccag 2700	gcagagcaga	gggcagcgct	cggccggtca	tgctggctcc	cttggccttg

cagegagece etggeceaeg ecgagegagg gatgettete ectaeageat gtecaeteee

ccqqcatqqc caqqtqqgqc ccctggggca atggcagtgg tagaacgctc aacttggttg

```
cggtaccatc agcccacctg catttggctt tcgacttgct tgttctaagt cacagcgccc
tcatcttttt agcaaggtaa aaaaaccaaa atgggtgtta tctctgatat cttgaaacca
gcgttctgaa tagaggtagg ttgagttttc taggggaaaa caaatggaga aaagaggcat
gaagaaaagt aaaccgagaa cataattagg catcgggcct aagtgtcctg gggagattgg
aggggacggc agcgttctgc atgatggagg cgctgccggg ccccgggtct gtgggggccg
tgctctcagg gcgtgtgcgg gacgccacct gtgcacacct gctcagagca cggctcctcg
caggggtgaa ggggcagacc aacgaaacca gatgagacca acgacaccat gcgagacacg
cttgcagaca ctgttgtttt ggaaatgtgc ttccctccat ctgaaatctc atccctccac
ccgcccactc gggcagctgt gccgtgggca gggcatgcgc tcccctggct gagcacccca
gagattetee tgeacettee teatgeegea egetgeteat eegteteeat gtgtgtttag
3420
atccatgcca ttcactgact cactaacacc tgcaaaatct ttaaggaaaa aagctgaagg
gtacgaccat gcacatatgt gacctggaaa atgcaaattt agatctttta tgatttaatt
gttattgttt cccatagaag ttccctccct ttgaaattaa tatataatgt ataaattctg
cactgageca tggcggaget gggcagecee taggttagag tggagaegga ggeceaggeg
3660
caggggtcac acctcatctg gtttccttcc catctcacag cttagcttgt gcttctcaac
accaagtett taagageaat aaaaactaca eeatgaaaaa aaaaaaaaa aaaaaaaaa
3779
<210> 5888
<211> 166
<212> PRT
<213> Homo sapiens
<400> 5888
Glu Asp Glu Arg Trp Thr Asp Ser Ala Cys Thr Lys Arg Lys Trp Glu
Glu Asp Arg Asp Thr Val Val Glu Gly Leu Arg Arg Leu Ser Asp Tyr
Pro Glu Tyr Met Trp Phe Leu Leu Tyr Cys Glu Gly Thr Arg Phe Thr
Glu Thr Lys His Arg Val Ser Met Glu Val Ala Ala Ala Lys Gly Leu
Pro Val Leu Lys Tyr His Leu Leu Pro Arg Thr Lys Gly Phe Thr Thr
                                        75
Ala Val Lys Cys Leu Arg Gly Thr Val Ala Ala Val Tyr Asp Val Thr
```

```
90
                                                        95
Leu Asn Phe Arg Gly Asn Lys Asn Pro Ser Leu Leu Gly Ile Leu Tyr
                                105
Gly Lys Lys Tyr Glu Ala Asp Met Cys Val Arg Arg Phe Pro Leu Glu
                            120
Asp Ile Pro Leu Asp Glu Lys Glu Ala Ala Gln Trp Leu His Lys Leu
                        135
Tyr Gln Glu Lys Asp Ala Leu Gln Glu Val Lys Thr Leu Asp Gly Met
                                        155
                                                             160
Phe Pro Gly Glu Gln Phe
                165
<210> 5889
<211> 2198
<212> DNA
<213> Homo sapiens
<400> 5889
getageegte egageegage egteegagee ggggaageeg ggegegtget geegetegtg
gegggeegag acagtettge actgttteet aggetggagt geagtggeac aateacaget
120
cactgcagcc ttgacttccc aggctcaagc cattctccta cctcagcctc ccaagcagtt
gggaccacag gagaggagag gcagcagcat ggcgagtgtc ctgtcccgac gccttggaaa
geggteeete etgggageee gggtgttggg acceagtgee teggagggge eeteggetge
300
eccaeceteg gagecactge tagaagggge egeteceeag cettteacea cetetgatga
cacccctgc caggagcagc ccaaggaagt ccttaaggct cccagcacct cgggccttca
geaggtggcc tttcagcctg ggcagaaggt ttatgtgtgg tacgggggtc aagagtgcac
aggactggtg gagcagcaca gctggatgga gggtcaggtg accgtctggc tgctggagca
gaagetgeag gtetgetgea gggtggagga ggtgtggetg geagagetge agggeeeetg
tececaggea ceaeceetgg ageceggage ceaggeeetg geetacagge eegteteeag
gaacatcgat gtcccaaaga ggaagtcgga cgcagtggaa atggatgaga tgatggcggc
catggtgctg acgtccctgt cctgcagccc tgttgtacag agtcctcccg ggaccgaggc
caacttetet getteeegtg eggeetgega eccatggaag gagagtggtg acatetegga
cageggeage ageactacea geggteactg gagtgggage agtggtgtet ceaececete
geocecceae ecceaggeea geoceaagta tttgggggat gettttggtt etececaaae
tgatcatggc tttgagaccg atcctgaccc tttcctgctg gacgaaccag ctccacgaaa
aagaaagaac tctgtgaagg tgatgtacaa gtgcctgtgg ccaaactgtg gcaaagttct
1080
```

```
gcgctccatt gtgggcatca aacgacacgt caaagccctc catctggggg acacagtgga
ctctgatcag ttcaagcggg aggaggattt ctactacaca gaggtgcagc tgaaggagga
atotgotgot gotgotgotg otgotgoogo aggoaccoca gtocotggga otocoaccto
1260
cgagccaget cccacccca gcatgactgg cctgcctctg tctgctcttc caccacctct
gcacaaagcc cagtectccg gcccagaaca tcctggcccg gagtcctccc tgccctcagg
ggctctcagc aagtcagctc ctgggtcctt ctggcacatt caggcagatc atgcatacca
1440
ggetetgeca teetteeaga teecagtete accacacate tacaccagtg teagetggge
1500
1560
egageeccag cageeageae etgegatgaa ateteatetg ategteaett eteeaeceeg
1620
ggcccagagt ggtgccagga aagcccgagg ggaggctaag aagtgccgca aggtgtatgg
catcgagcac cgggaccagt ggtgcacggc gtgccggtgg aagaaggcct gccagcgctt
tetggaetga getgtgetge aggttetaet etgtteetgg eeetgeegge agecaetgae
aagaggccag tgtgtcacca gccctcagca gaaaccgaaa gagaaagaac ggaaacacgg
agtttgggct ctgttggcta aggtgtaaca cttaaagcaa ttttctccca ttgtgcgaac
attttattt ttaaaaaaaa gaaacaaaaa tatttttccc cctaaaatag gagagagcca
aaactgacca aggctattca gcagtgaacc agtgaccaaa gaattaatta ccctccgttt
cccacatccc cactctctag gggattagct tgtgcgtgtc aaaagaagga acagctcgtt
2100
ctgcttcctg ctgagtcggt gaattctttg ctttctaaac tcttccagaa aggactgtga
gcaagatgaa tttacttttc ttaaaaaaaa aaaaaaaa
2198
<210> 5890
<211> 118
<212> PRT
<213> Homo sapiens
<400> 5890
Ala Ser Arg Pro Ser Arg Ala Val Arg Ala Gly Glu Ala Gly Arg Val
Leu Pro Leu Val Ala Gly Arg Asp Ser Leu Ala Leu Phe Pro Arg Leu
Glu Cys Ser Gly Thr Ile Thr Ala His Cys Ser Leu Asp Phe Pro Gly
Ser Ser His Ser Pro Thr Ser Ala Ser Gln Ala Val Gly Thr Thr Gly
Glu Glu Arg Gln Gln His Gly Glu Cys Pro Val Pro Thr Pro Trp Lys
```

```
75
                                                            80
                    70
65
Ala Val Pro Pro Gly Ser Pro Gly Val Gly Thr Gln Cys Leu Gly Gly
Ala Leu Gly Cys Pro Thr Leu Gly Ala Thr Ala Arg Arg Gly Arg Ser
                                105
Pro Ala Phe His His Leu
        115
<210> 5891
<211> 1459
<212> DNA
<213> Homo sapiens
<400> 5891
nggtgagaca gggtctcact gtcgcccagg catgagtgac gcagaaacag cctatagacg
ccacgagtcg gcggcgctac cgaggggctg tgggcgcgca gctggaacct ccggctgtca
gtgcgcttac agttcctaac cccgaccctg cgcgcagccc gcactatggc agccccgccg
cagctaaggg ctctgctcgt agtcgtcaac gcactgctgc gcaagcgccg ctaccacgct
gegttggeeg tgettaaggg etteeggaac ggggetgtet atggageeaa aateegggee
ceteacgege tggtcatgac etttetette eggaatggca geetecagga gaagetgtgg
gccatactgc aggccacata tatccactcc tggaacctgg cacggtttgt gttcacctac
aagggtetee gtgeeetgea gteetacata caaggeaaga cetacecage acaegcatte
etggeggeet teeteggggg tateetggtg tittggagaaa acaataacat caacagecag
atcaacatgt acctgttgtc acgcgtcctg tttgccctga gccgcctggc tgtagagaag
ggetacatec etgaacecag gtgggacecg ttecegetge teaetgeggt ggtgtggggg
ctggtgctgt ggctctttga gtatcaccga tccaccctgc agccctcgct gcagtcctcc
atgacetace tetatgagga cageaatgta tggcaegaea teteagaett cetegtetat
aacaagagcc gtccctccaa ttaatgcagc cctgaggtgt ctggctgtgg ctcaagattt
ggececatge agacectece aaaggataet geetteteaa gateatagge etcagactee
aactggtgtt atcccagggt tccgtttgct gaagtaaaaa cactgatttt aaaatcccag
tgggtacett tgtatggtgg cacaagtgge cgaatcagge tgaggaatet acggettggt
1020
tecagetgtg cagetgaett etgtgagaet ggggecagee acaetaetet etaggeetea
ggggtcaagg agctcagagg agggccctga ggtctctttc cggtgggtat gttcattctt
caactgttct tatgtcacag agggctcctt gctggtgggc agtgggttgt aaatactttt
1200
```

```
taaaaaaacac taagttcctt atctcagatg ctgttctact ggagaagttc tagattccca
ctgtccaata gaaacacgtg agccatatat gtaattaaaa tgtttctagt agctgcatta
caaaaaagaa gcctgggcac tgtggctcac tcctgtaatc tcagaacttt gggaggctga
ggcaggtgga tcacttgagc tcaggagctt gagaccagcc tgggcaacat ggtgaaaccc
1440
agtttctaca aaaaaaaaa
1459
<210> 5892
<211> 212
<212> PRT
<213> Homo sapiens
<400> 5892
Met Ala Ala Pro Pro Gln Leu Arg Ala Leu Leu Val Val Val Asn Ala
Leu Leu Arg Lys Arg Arg Tyr His Ala Ala Leu Ala Val Leu Lys Gly
Phe Arg Asn Gly Ala Val Tyr Gly Ala Lys Ile Arg Ala Pro His Ala
                            40
Leu Val Met Thr Phe Leu Phe Arg Asn Gly Ser Leu Gln Glu Lys Leu
Trp Ala Ile Leu Gln Ala Thr Tyr Ile His Ser Trp Asn Leu Ala Arg
Phe Val Phe Thr Tyr Lys Gly Leu Arg Ala Leu Gln Ser Tyr Ile Gln
                                    90
Gly Lys Thr Tyr Pro Ala His Ala Phe Leu Ala Ala Phe Leu Gly Gly
                                105
Ile Leu Val Phe Gly Glu Asn Asn Ile Asn Ser Gln Ile Asn Met
                            120
Tyr Leu Leu Ser Arg Val Leu Phe Ala Leu Ser Arg Leu Ala Val Glu
                        135
Lys Gly Tyr Ile Pro Glu Pro Arg Trp Asp Pro Phe Pro Leu Leu Thr
                                        155
Ala Val Val Trp Gly Leu Val Leu Trp Leu Phe Glu Tyr His Arg Ser
                165
                                    170
Thr Leu Gln Pro Ser Leu Gln Ser Ser Met Thr Tyr Leu Tyr Glu Asp
                                185
Ser Asn Val Trp His Asp Ile Ser Asp Phe Leu Val Tyr Asn Lys Ser
        195
                            200
                                                205
Arg Pro Ser Asn
    210
<210> 5893
<211> 1389
<212> DNA
<213> Homo sapiens
<400> 5893
nnggatccga tgccggcagc gtcctggggc ccccgtagcg gggctggacc atgagcctgc
60
```

```
tggacggcct cgcttcctcg ccgcgggctc cgctgcagtc cagcaaggcc aggatgaaaa
agetecegaa gaagageeag aatgagaagt aeeggetgaa gtaeetgegg etgegeaaag
eggecaagge caeggtgttt gaaaatgetg etatttgtga tgaaattget egtettgagg
aaaaatttct taaagcaaaa gaagaaagaa ggtacttgct aaagaagctc ctccagcttc
aggetetaac tgaaggggaa gtacaggetg cageteette ccacagttee agtttgeece
tgacttatgg tgtggccagc tctgtgggaa ctatacaggg agctgggcct atttcagggc
ccagcactgg ggctgaggaa ccatttggga agaaaactaa gaaggagaaa aaagaaaaag
gcaaagagaa caacaaactg gaagatcatc accgaccgac ctggctttca tgatgagagt
gccatctacc ccgtgggcta ttgcagtact cgaatatatg ccagcatgaa gtgcccagac
600.
cagaagtgtc tatatacctg tcagatcaag gatggtggtg tgcagcctca gtttgaaatt
gttcctgaag atgacccca gaatgccatt gtcagctctt ctgcagatgc ttgtcatgca
gaactgctca ggactataag cactactatg gggaaactaa tgcctaacct gcttccagct
ggagetgaet tttttggatt tteteateea geeateeaea acetgateea gagetgteea
ggagetegaa aatgeateaa ttaceagtgg gtgaaatttg atgtgtgeaa acetggagat
900
gggcagctac ctgaggggct gccggagaat gatgcagcta tgagctttga agcctttcag
agacagatet ttgatgaaga teagaatgat eccettetge eaggateett ggaeeteeea
gagetteage etgeageett tgtgtettet taceageeca tgtacetgae acatgaacee
ttggtagata ctcacctgca gcacttgaag tctccatcac agggtagccc aattcagtct
tcagattgaa caagaaggga tcagatgcca catcgttttt gtcgtgatta atttaactta
aactaaaatt ttgggtatat gaaagaaggc agcaattcag aagtaaagaa gatactaacg
tatttcatca tggaaggtcc tgtggtgatg gttttccctg ggaaaacctt cagctgcttt
1380
aaaaaaaa
1389
<210> 5894
<211> 260
<212> PRT
<213> Homo sapiens
<400> 5894
Met Val Trp Pro Ala Leu Trp Glu Leu Tyr Arg Glu Leu Gly Leu Phe
```

```
1
Gln Gly Pro Ala Leu Gly Leu Arg Asn His Leu Gly Arg Lys Leu Arg
                                25
Arg Arg Lys Lys Lys Ala Lys Arg Thr Thr Asn Trp Lys Ile Ile
Thr Asp Arg Pro Gly Phe His Asp Glu Ser Ala Ile Tyr Pro Val Gly
Tyr Cys Ser Thr Arg Ile Tyr Ala Ser Met Lys Cys Pro Asp Gln Lys
                    70
                                        75
Cys Leu Tyr Thr Cys Gln Ile Lys Asp Gly Gly Val Gln Pro Gln Phe
                                    90
Glu Ile Val Pro Glu Asp Asp Pro Gln Asn Ala Ile Val Ser Ser Ser
            100
                                105
Ala Asp Ala Cys His Ala Glu Leu Leu Arg Thr Ile Ser Thr Thr Met
Gly Lys Leu Met Pro Asn Leu Leu Pro Ala Gly Ala Asp Phe Phe Gly
                        135
Phe Ser His Pro Ala Ile His Asn Leu Ile Gln Ser Cys Pro Gly Ala
                    150
Arg Lys Cys Ile Asn Tyr Gln Trp Val Lys Phe Asp Val Cys Lys Pro
                165
                                    170
Gly Asp Gly Gln Leu Pro Glu Gly Leu Pro Glu Asn Asp Ala Ala Met
                                185
Ser Phe Glu Ala Phe Gln Arg Gln Ile Phe Asp Glu Asp Gln Asn Asp
                            200
Pro Leu Leu Pro Gly Ser Leu Asp Leu Pro Glu Leu Gln Pro Ala Ala
Phe Val Ser Ser Tyr Gln Pro Met Tyr Leu Thr His Glu Pro Leu Val
                    230
                                        235
Asp Thr His Leu Gln His Leu Lys Ser Pro Ser Gln Gly Ser Pro Ile
                                                        255
Gln Ser Ser Asp
            260
<210> 5895
<211> 2748
<212> DNA
<213> Homo sapiens
<400> 5895
gcaacaataa gaaagatgct gagcttctgg tggcctttgn gtctaattct ggccacacag
aqaatcaqtc ggcctattgt caacctcttt gtttcccggg accttggtgg cagttctgca
gccacagagg cagtggcgat tttgacagcc acataccctg tgggtcacat gccatacggc
tggttgacgg aaatccgtgc tgtgtatcct gctttcgaca agaataaccc cagcaacaaa
etggtgagea egageaacae agteaeggea geceaeatea agaagtteae ettegtetge
atggetetgt cacteaeget etgtttegtg atgttttgga cacceaaegt gtetgagaaa
atcttgatag acatcatcgg agtggacttt gcctttgcag aactctgtgt tgttcctttg
420
```

cggatcttct. 480	constraic	<u>a</u> gttccagtc	acagtgaggg	cgcatctcac	cgggtggctg
atgacactga 540	agaaaacctt	cgtccttgcc	cccagctctg	tgctgcggat	catcgtcctc
atcgccagcc 600	tcgtggtcct	accctacctg.	ggġgtgcacg	gtgcgaccct	gggcgtgggc
tccctcctgg 660	cgggctttgt	gggagaatcc	accatggtcg	ccatcgctgc	gtgctatgtc
taccggaagc 720	agaaaaagaa	gatggagaat	gagtcggcca	cggagggga	agactctgcc
atgacagaca 780	tgcctccgac	agaggaggtg	acagacatcg	tggaaatgag	agaggagaat
gaataaggca 840	cgggacgcca	tgggcactgc	agggacagtc	agtcaggatg	acacttcggc
atcatctctt 900	ccctctccca	tcgtattttg	ttcccttttt	tttgttttgt	tttggtaatg
aaagaggcct 960	tgatttaaag	gtttcgtgtc	aattetetag	catactgggt	atgctcacac
tgacgggggg 1020	acctagtgaa	tggtctttac	tgttgctatg	taaaaacaaa	cgaaacaact
gacttcatac 1080	ccctgcctca	cgaaaaccca	aaagacacag	ctgcctcacg	gttgacgttg
tgtcctcctc 1140	ccctggacaa	tctcctcttg	gaaccaaagg	actgcagctg	tgccatcgcg
cctcggtcac 1200	cctgcacagc	aggccacaga	ctctcctgtc	ccccttcatc	gctcttaaga
atcaacaggt 1260	taaaactcgg	cttcctttga	tttgcttccc	agtcacatgg	ccgtacaaag
agatggagcc 1320	ccggtggcct	cttaaatttc	ccttccgcca	cggagttcga	aaccatctac
tccacacatg 1380	caggaggcgg	gtggcacgct	gcagcccgga	gtccccgttc	acactgagga
acggagacct 1440	gtgaccacag	caggctgaca	gatggacaga	atctcccgta	gaaaggtttg
gtttgaaatg 1500	ccccgggggc	agcaaactga	catggttgaa	tgatagcatt	tcactctgcg
ttctcctaga 1560	tctgagcaag	ctgtcagttc	tcacccccac	cgtgtatata	catgagctaa
cttttttaaa 1620	ttgtcacaaa	agcgcatctc	cagattccag	accetgeege	atgacttttc
ctgaaggctt 1680	getttteeet -	cgcctttcct	gaaggtcgca	ttagagcgag	tcacatggag
catcctaact 1740	ttgcatttta	gtttttacag	tgaactgaag	ctttaagtaa	gtctcatcca
gcattctaat 1800	gccaggttgc	tgtagggtaa	cttttgaagt	agatatatta	cctggttctg
ctatccttag 1860	tcataactct	gcggtacagg	taattgagaa	tgtactacgg	tacttccctc
ccacaccata 1920	cgataaagca	agacatttta	taacgatacc	agagtcacta	tgtggtcctc
cctgaaataa 1980	cgcattcgaa	atccatgcag	tgcagtatat	ttttctaagt	tttggaaagc
	ctttaaaaaa	attatagaca	cggttcacta	aattgattta	gtcagaattc

```
ctagactgaa agaacctaaa caaaaaaata ttttaaagat ataaatatat gctgtatatg
ttatqtaatt tattttaggc tataatacat ttcctatttt cgcattttca ataaaatgtc
2160
totaatacaa tacggtgatt gottgtgtgc toaacatacc tgcagttgaa acgtattgta
2220
tcaatqaaca ttgtacctta ttggcagcag ttttataaag tccgtcattt gcatttgaat
gtaaggetea gtaaatgaea gaactatttt teattatggg taaetgggga ataaatgggt
cactggagta ggaatagaag tgcaagctgg aaaggcaaaa atgagaaaga aaaaggcagg
2400
ccctttgtgt ctaccgtttt cagtgctgtg tgatcatatt gttcctcaca gcaaaaaaga
atgcaagggc ataatgttag ctgtgaacat gccagggttg cattcacatt cctgggtacc
2520
cagtgctgat ggggtgtgcc cacgtgggga catgtccttg gcgtgcttcc tcagagtggc
2580
ttttcctcca ttaatacata tatgagtact gaagaattaa tttgcatagc tgctttgcag
tggtttcaga ggcagatctg agaagattaa aaaaaaatct caatgtatca gcttttttta
aaggacatta ctagaaaatt aaacagtatt ttttaacaaa aaaaaaaa
2748
<210> 5896
<211> 261
<212> PRT
<213> Homo sapiens
<400> 5896
Ala Thr Ile Arg Lys Met Leu Ser Phe Trp Trp Pro Leu Xaa Leu Ile
                                    10
Leu Ala Thr Gln Arg Ile Ser Arg Pro Ile Val Asn Leu Phe Val Ser
                                25
Arg Asp Leu Gly Gly Ser Ser Ala Ala Thr Glu Ala Val Ala Ile Leu
Thr Ala Thr Tyr Pro Val Gly His Met Pro Tyr Gly Trp Leu Thr Glu
Ile Arg Ala Val Tyr Pro Ala Phe Asp Lys Asn Asn Pro Ser Asn Lys
                    70
                                        75
Leu Val Ser Thr Ser Asn Thr Val Thr Ala Ala His Ile Lys Lys Phe
Thr Phe Val Cys Met Ala Leu Ser Leu Thr Leu Cys Phe Val Met Phe
            100
                                105
Trp Thr Pro Asn Val Ser Glu Lys Ile Leu Ile Asp Ile Ile Gly Val
                            120
Asp Phe Ala Phe Ala Glu Leu Cys Val Val Pro Leu Arg Ile Phe Ser
                        135
Phe Phe Pro Val Pro Val Thr Val Arg Ala His Leu Thr Gly Trp Leu
                                        155
Met Thr Leu Lys Lys Thr Phe Val Leu Ala Pro Ser Ser Val Leu Arg
                165
                                    170
Ile Ile Val Leu Ile Ala Ser Leu Val Val Leu Pro Tyr Leu Gly Val
```

185 190 180 His Gly Ala Thr Leu Gly Val Gly Ser Leu Leu Ala Gly Phe Val Gly 200 Glu Ser Thr Met Val Ala Ile Ala Ala Cys Tyr Val Tyr Arg Lys Gln 215 220 Lys Lys Met Glu Asn Glu Ser Ala Thr Glu Gly Glu Asp Ser Ala 225 230 235 Met Thr Asp Met Pro Pro Thr Glu Glu Val Thr Asp Ile Val Glu Met 250 Arg Glu Glu Asn Glu 260 <210> 5897 <211> 1930 <212> DNA <213> Homo sapiens <400> 5897 ngegeegata agaggeagea gtteggaage eggtteetga gagateegge gegegtette caccacaatg cotggtaatc actotgcccc ttcgcccggc ctgtcgctga ccctctgtcc egeegeeteg gageatteeg aaaageeeet gaeegeegge caegagteaa getgeeetae ccggccacga gtcaagctgc cctacccgag gcactctcca aggggagaga aactcctagg ccagcgactc accetgeecg cagccaggac gtgaageece taagetgeec gtttgatttt ctcagggaca atgtggagtg gtcggaagag caagccgcgg cggcggagag aaaagtccag gagaacagta tecagegggt gtgeeaggag aaacaagttg attatgagat caatgeecac aaatactgga atgacttcta caaaatccac gaaaatgggt ttttcaagga tagacattgg ctttttaccg aattccctga gctggcacct agccaaaatc aaaatcattt gaaggactgg ttcttqqaqa acaaqagtga agtatgtgaa tgtagaaaca atgaggatgg acctggttta ataatggaag aacagcacaa gtgttcttcg aagagccttg aacataaaac acagacacct cctgtggagg agaatgtaac tcagaaaatt agtgacctgg aaatttgtgc tgatgagttt cctggatcct cagccaccta ccgaatactg gaggttggct gtggtgtggg aaacacagtc tttccaattt tacaaacgaa caatgaccca ggactctttg tttattgctg tgatttttct tccacagcta tagaactggt ccagacaaat tcagaatatg atccttctcg gtgttttgcc tttgttcacg acctgtgtga tgaagagaag agttacccag tgcccaaggg cagtcttgat 960 attatcattc tcatatttgt tctttcagca attgttccag acaagatgca gaaggctatc aacaggetga geaggettet gaaacetggg gggatggtae ttetgegaga ttaeggeege 1080

```
tatgacatgg ctcagcttcg gtttaaaaaaa ggtcagtgtc tatctggaaa tttctacgtg
agaggtgatg gaaccagagt ttacttcttc acacaagagg aactggacac gcttttcacc
actgctggac tggaaaaagt tcagaacctg gtggatcgcc gactgcaggt gaaccgagga
aagcaactga caatgtaccg ggtttggatt cagtgcaaat actgcaagcc ccttctgtcc
ageaceaget gagaggeace tgetgeeaac acgatgeaag cecattgtgt ttcegggett
ttttaaaaaa aaaattgtag cactgggcgt ggtgcatgcc tgtaatccca gccactcagg
aggetgagge ggggaggate cattgagece ageagteeaa eetgggeaaa atagtgagag
1500
accetgtate tgaaagtaat aataaaaata aaagaatata aatgaggtet egttgatgtt
ggacaattca agaattcaga cttgaacctt aaacctagga aaagttactt tgtatcagga
1620
ttctaacaat tatgcttcat atttgtgaag tcctttaaaa cataattttc tcaagttctt
1680
tctttgagat ctcaatctgt cttagcattt tgtaactaat aactgaaatt ttattcaaag
gaattgtaaa ccttaaacca ccaatttatt tccatgtgaa aaagtgttat atatgacaag
tgttttttga ttgtaattgc gttaaatctt ttgagagtgt aaatgccggc aaagtttcgc
tettqteace taggetggag tgeagtggtt cgatetegge teactgeaac etetgeetee
1920
agggntcaag
1930
<210> 5898
<211> 242
<212> PRT
<213> Homo sapiens
<400> 5898
Met Glu Glu Gln His Lys Cys Ser Ser Lys Ser Leu Glu His Lys Thr
 1
Gln Thr Pro Pro Val Glu Glu Asn Val Thr Gln Lys Ile Ser Asp Leu
Glu Ile Cys Ala Asp Glu Phe Pro Gly Ser Ser Ala Thr Tyr Arg Ile
Leu Glu Val Gly Cys Gly Val Gly Asn Thr Val Phe Pro Ile Leu Gln
Thr Asn Asn Asp Pro Gly Leu Phe Val Tyr Cys Cys Asp Phe Ser Ser
                    70
                                        75
Thr Ala Ile Glu Leu Val Gln Thr Asn Ser Glu Tyr Asp Pro Ser Arg
Cys Phe Ala Phe Val His Asp Leu Cys Asp Glu Glu Lys Ser Tyr Pro
                                105
                                                     110
Val Pro Lys Gly Ser Leu Asp Ile Ile Ile Leu Ile Phe Val Leu Ser
        115
                            120
Ala Ile Val Pro Asp Lys Met Gln Lys Ala Ile Asn Arg Leu Ser Arg
```

130 135 Leu Leu Lys Pro Gly Gly Met Val Leu Leu Arg Asp Tyr Gly Arg Tyr 155 Asp Met Ala Gln Leu Arg Phe Lys Lys Gly Gln Cys Leu Ser Gly Asn Phe Tyr Val Arg Gly Asp Gly Thr Arg Val Tyr Phe Phe Thr Gln Glu 185 Glu Leu Asp Thr Leu Phe Thr Thr Ala Gly Leu Glu Lys Val Gln Asn 200 Leu Val Asp Arg Arg Leu Gln Val Asn Arg Gly Lys Gln Leu Thr Met Tyr Arg Val Trp Ile Gln Cys Lys Tyr Cys Lys Pro Leu Leu Ser Ser 225 230 235 Thr Ser <210> 5899 <211> 1589 <212> DNA <213> Homo sapiens <400> 5899 nngctagcag cccgcatcgt ggacacaccc tgcaatgaga tgaacaccga caccttcctc gaggagatta acaaagttgg aaaggaactg gggatcatcc caaccatcat ccgggatgag gaactgaaga cgagaggatt tggaggaatc tatggggttg gcaaagccgc cctgcatccc ccagccctgg ccgtcctcag ccacacccca gatggagcca cgcagaccat cgcctgggtg ggcaaaggca tegtetatga caetggagge eteageatea aagggaagae taecatgeeg gggatgaage gagactgegg gggtgetgeg geegteetgg gggeetteag ageegeaate aagcagggtt tcaaagacaa cctccacgct gtgttctgct tggctgagaa ctcggtgggg cccaatgcga caaggccaga tgacatccac ctgctgtact cagggaagac ggtggaaatc aacaacacgg atgccgaggg caggctggtg ctggcagatg gcgtgtccta tgcttgcaag gacctggggg ccgacatcat cctggacatg gccaccctga ccggggctca gggcattgcc acagggaagt accaegeege ggtgeteace aacagegetg agtgggagge egeetgtgtg aaggegggea ggaagtgtgg ggacetggtg caceegetgg tetaetgeee egagetgeae ttcagcgagt tcacctcagc tgtggcggac atgaagaact cagtggcgga ccgagacaac agececaget cetgtgetgg cetetteate geeteacaca teggettega etggecegga gtctgggtcc acctggacat tgctgcaccg gtgcatgctg gtgagcgagc cacaggcttc ggtgtggccc tcctgctggc gctcttcggc cgtgcctctg aggaccctct gctgaacctg

960

```
gtgtccccac tgggctgtga ggtggatgtc gaggagggg acctggggag ggactccaag
agacgcaggc ttgtgtgagc ctcctgcctc ggccctgaca aacggggatc ttttacctca
1080
ctttgcactg attaatttta agcaattgaa agattgccct tcatatgggt tttggtttgt
ctttctggtc gtcagcgtgg tggtggaaac agctgaagtt ttaggagaca gcttagggtt
tqqtqcqqqc cacqgqaqq ggaccqgqaa gcgctggggc ttgtttctgt ttgttactta
1260
caggactgag acatettetg taaactgeta eccetgggge ettetgeace eeggggtgag
gententgen tgentggtge cotgteneng concaggten tgtgnaggge anntgegtgg
ctgacagcca ggctcttact ccagccgggg ctgccagcgc atccagccag cccagccctg
tgaaaqatqq agctgacttq ctgcagggga cctgatttat agggcaagag aagtcacact
coggectete agaatteaet tgaggtteaa ttaaatacag teacacegee ceetcaaaaa
aaaaaaaaa aaaaaaaaaa aaaaaaaaaa
1589
<210> 5900
<211> 345
<212> PRT
<213> Homo sapiens
<400> 5900
Xaa Leu Ala Ala Arg Ile Val Asp Thr Pro Cys Asn Glu Met Asn Thr
Asp Thr Phe Leu Glu Glu Ile Asn Lys Val Gly Lys Glu Leu Gly Ile
Ile Pro Thr Ile Ile Arg Asp Glu Glu Leu Lys Thr Arg Gly Phe Gly
Gly Ile Tyr Gly Val Gly Lys Ala Ala Leu His Pro Pro Ala Leu Ala
                        55
Val Leu Ser His Thr Pro Asp Gly Ala Thr Gln Thr Ile Ala Trp Val
Gly Lys Gly Ile Val Tyr Asp Thr Gly Gly Leu Ser Ile Lys Gly Lys
Thr Thr Met Pro Gly Met Lys Arg Asp Cys Gly Gly Ala Ala Ala Val
                                105
Leu Gly Ala Phe Arg Ala Ala Ile Lys Gln Gly Phe Lys Asp Asn Leu
                            120
His Ala Val Phe Cys Leu Ala Glu Asn Ser Val Gly Pro Asn Ala Thr
                                            140
                        135
Arg Pro Asp Asp Ile His Leu Leu Tyr Ser Gly Lys Thr Val Glu Ile
                                        155
Asn Asn Thr Asp Ala Glu Gly Arg Leu Val Leu Ala Asp Gly Val Ser
                                    170
Tyr Ala Cys Lys Asp Leu Gly Ala Asp Ile Ile Leu Asp Met Ala Thr
                                185
Leu Thr Gly Ala Gln Gly Ile Ala Thr Gly Lys Tyr His Ala Ala Val
```

195 200 205 Leu Thr Asn Ser Ala Glu Trp Glu Ala Ala Cys Val Lys Ala Gly Arg 215 Lys Cys Gly Asp Leu Val His Pro Leu Val Tyr Cys Pro Glu Leu His 230 235 Phe Ser Glu Phe Thr Ser Ala Val Ala Asp Met Lys Asn Ser Val Ala Asp Arg Asp Asn Ser Pro Ser Ser Cys Ala Gly Leu Phe Ile Ala Ser 265 His Ile Gly Phe Asp Trp Pro Gly Val Trp Val His Leu Asp Ile Ala Ala Pro Val His Ala Gly Glu Arg Ala Thr Gly Phe Gly Val Ala Leu 295 Leu Leu Ala Leu Phe Gly Arg Ala Ser Glu Asp Pro Leu Leu Asn Leu 310 315 Val Ser Pro Leu Gly Cys Glu Val Asp Val Glu Glu Gly Asp Leu Gly 325 330 Arg Asp Ser Lys Arg Arg Arg Leu Val 345 <210> 5901 <211> 984 <212> DNA <213> Homo sapiens <400> 5901 neggeegeeg cagecatgae egtggagtte gaggagtgeg teaaggaete eeegegette agggcgacca ttgacgaggt ggagacggac gtggtggaga ttgaggccaa actggacaag ctggtgaagc tgtgcagtgg catggtggaa gccggtaagg cctacgtcag caccagcagg ettttegtga geggegteeg egaeetgtee eageagtgee agggegaeae egteateteg gaatgtetge agaggttege tgacageeta caggaggtgg tgaactacca catgateetg tttgaccagg cccagaggtc cgtgcggcag cagctccaga gctttgtcaa agaggatgtg cggaagttca aggagacaaa gaagcagttt gacaaggtgc gggaggacct ggagctgtcc ctggtgagga acgcccaggc cccgaggcac cggccccacg aggtggagga agccaccggg geocteacce teaccaggaa gtgetteege cacetggeae tggaetatgt getecagate aatgttctgc aggccaagaa gaagtttgag atcctggact ctatgctgtc cttcatgcac geocagtica gettetteca geagggetae ageoteetge accagetgga coectacatg aagaagetgg cageegaget ggaeeagetg gtgategaet etgeggtgga aaagegtgag atggagegaa ageaegeege catecageag eggaceetta gggaettete etaegatgag tegaaagtgg agtttgacgt ggacgcgccc agtggggtgg tgatggaggg ctacctcttc

aaqaqqqcca qcaacncttt caagacatgg aaccggcgct ggttctccat tcagaacagc cagetggtet accagaagaa geteaaggat geeeteaceg tggtggtgga tgaceteege ctgtgctctg tgaagccgtg tgag 984 <210> 5902 <211> 328 <212> PRT <213> Homo sapiens <400> 5902 Xaa Ala Ala Ala Met Thr Val Glu Phe Glu Glu Cys Val Lys Asp Ser Pro Arg Phe Arg Ala Thr Ile Asp Glu Val Glu Thr Asp Val Val Glu Ile Glu Ala Lys Leu Asp Lys Leu Val Lys Leu Cys Ser Gly Met Val Glu Ala Gly Lys Ala Tyr Val Ser Thr Ser Arg Leu Phe Val Ser Gly Val Arg Asp Leu Ser Gln Gln Cys Gln Gly Asp Thr Val Ile Ser 70 75 Glu Cys Leu Gln Arg Phe Ala Asp Ser Leu Gln Glu Val Val Asn Tyr 85 90 His Met Ile Leu Phe Asp Gln Ala Gln Arg Ser Val Arg Gln Gln Leu 105 Gln Ser Phe Val Lys Glu Asp Val Arg Lys Phe Lys Glu Thr Lys Lys 120 Gln Phe Asp Lys Val Arg Glu Asp Leu Glu Leu Ser Leu Val Arg Asn 135 140 Ala Gln Ala Pro Arg His Arg Pro His Glu Val Glu Ala Thr Gly 150 155 Ala Leu Thr Leu Thr Arg Lys Cys Phe Arg His Leu Ala Leu Asp Tyr 165 170 Val Leu Gln Ile Asn Val Leu Gln Ala Lys Lys Phe Glu Ile Leu 185 Asp Ser Met Leu Ser Phe Met His Ala Gln Ser Ser Phe Phe Gln Gln 200 Gly Tyr Ser Leu Leu His Gln Leu Asp Pro Tyr Met Lys Lys Leu Ala 215 Ala Glu Leu Asp Gln Leu Val Ile Asp Ser Ala Val Glu Lys Arg Glu 235 230 Met Glu Arg Lys His Ala Ala Ile Gln Gln Arg Thr Leu Arg Asp Phe 245 250 Ser Tyr Asp Glu Ser Lys Val Glu Phe Asp Val Asp Ala Pro Ser Gly 265 Val Val Met Glu Gly Tyr Leu Phe Lys Arg Ala Ser Asn Xaa Phe Lys Thr Trp Asn Arg Arg Trp Phe Ser Ile Gln Asn Ser Gln Leu Val Tyr 295 300 Gln Lys Lys Leu Lys Asp Ala Leu Thr Val Val Asp Asp Leu Arg 315 310 Leu Cys Ser Val Lys Pro Cys Glu

325

<210> 5903

<211> 3734 <212> DNA <213> Homo sapiens <400> 5903 ctctgggctc caaggtcacg ggaggccagc ctcccttcct cccagctgcc tcctcctggc aggggacete tggcacacge tecatgeceg cetgecete cagatetgte eccaagecaa gcaggggacc tcacttaatc ccaattatgt aatctgcaat ttaaacagtt ggcccatgag gaggcgcttg gagccacgcc caggagtggg ggcaaaagga cccagctggg tcagggctga caaactagge ttggcctett gcctatagtg gccaccacte etcaageece agccageacg atgageggea gagteggega tetgageece aggeagaagg aggeattgge caagtttegg 360 gagaatgtcc aggatgtgct gccggccctg ccgaatccag atgactattt tctcctgcgt 420 tggctccgag ccagaagctt cgacctgcag aagtcggagg ccatgctccg gaagcatgtg gagttccgaa agcaaaagga cattgacaac atcattagct ggcagcctcc agaggtgatc caacagtate tgtcaggggg tatgtgtggc tatgacetgg atggctgccc agtctggtac gacataattg gacctctgga tgccaagggt ctcctgctgt cagcctccaa gcaggatatg 660 atcoggaaag gcatcaaagt ctgtgagctg ctgttgcatg agtgtgagct gcagactcag aagctgggca ggaagatcga gatggcgctg atggtgtttg acatggaggg gctgagcctg aaacacctgt ggaagccagc tgtggaggtc taccagcagt tttttagcat cctggaagca aattatcctg agaccctgaa gaatttaatt gttattcgag ccccaaaact gttccccatg gccttcaact tggtcaagtc gttcatgagt gaggacactc gtaagaagat catggtcctg ggagcaaatt ggaaggaggt tttactgaaa catatcagcc ctgaccaggt gcctgtggag 1020 tatgggggca ccatgactga ccctgatgga aaccccaagt gcaaatccaa gatcaactac gggggtgaca tccccaggaa gtattatgtg cgagaccagg tgaaacagca gtatgaacac 1140 agogtgcaga tttcccgtgg ctcctcccaa caagtggagt atgagatcct cttccctggc tgtgtcctca ggtggcagtt tctgtgagat ggagcggatg ttggttttgg gattttcctg aagaccaaga tgggagagag gcagcgggca ggggagatga cagaggtgct gcccaaccag aggtacaact cccacctggt ccctgaagat gggaccctca cctgcagtga tcctggcatc 1380

tatgtcctgc 1440	ggtttgacaa	cacctacagc	ttcattcatg	ccaagaaggt	caatttcact
	tgcttccaga	caaagcctca	gaagagaaga	tgaaacagct	gggggcaggc
	aacaccttct	cctatagcag	gcctggcccc	ctcagtgtct	ccctgtcaat
	tgtagcagtc	attttcgcac	aaccctgaag	cccaaagaaa	ctgggctgga
	caggagcttt	catttcagtt	aggcagagga	agagcgactg	cagtgggtct
	caaataccta	aggagtcccc	aggagctggc	tggccatcgt	gataggatct
gtctgtcctg 1800	taaactgtgc	caacttcacc	tgtccaggga	cagcgaagct	gggggtggcg
gggggcatgt 1860	accacagggt	ggcagcaggg	aaaaaaatta	gaaaagggtg	aaagattggg
acttaacact 1920	tcagggaagt	cagctgccgg	ggagaaactt	gctcctaaat	gaacacataa
gtttagatcg 1980	caatgaggag	tagcagggta	gctggttgct	agagttacgg	tggggatcag
aaactcttcc 2040	aaacatttta	gcactgaggc	tggggtagct	tttggctttt	cccaggtctc
aggaggtggc 2100	ctgagtcagc	acacatcttc	ccactcggta	gacaggctgg	cctctccctc
actttgagac 2160	tttggcaact	cctgggccac	acggcctgcc	tctttgatta	ctaatgattg
tcagtgactc 2220	agagetteet	gggacttcgg	gtacccaccc	gctgttctcc	atgcaaacaa
agcgccaggg 2280	aaatgaccca	cagggatcgc	agctgcaggg	agggccaggg	aggttggggg
tgggagtgaa 2340	tgctaaaagc	agategteca	gtgccctttt	cagtgctacc	ggcctctcac
caagcagtcc 2400	tccatgtgag	caaccccgag	acaaaaatgc	taagtgggat	caagagagca
gcactcggag 2460	agggtgtttg	ccagtctgag	tgtcccgcgg	tgcccgccaa	cccgcttcct
gactgacctg 2520	agcaaggtct	tactaagcag	tcccatctct	gtgggaggca	tgcaacgcgt
gcagggagtt 2580	caggtgccgg	tcggcgtagc	caggcctgga	ggccccccag	gcaggaggcc
gcccaaaggc 2640	ggggccggcg	tctcgcagac	taggggctgg	gggcggccac	agacggcctc
gaaaccacag 2700	cccttacccc	aatcccacga	gccccgccaa	cgaaccacag	gtgctgggct
ttagagaaca 2760.	tgggaaggcg	gccccagacc	tggcgggaac	gcctttccct	cagagccagg
ccccggcccc 2820	gtctgggaag	ctcatcttgc	gaagctgagg	gagctcaggg	caaaggccag
	accggaaggg	gccgaggctg	cacgggcctc	tgccagaacg	ctcaagacat
	gtttacaacg	ctgttaggaa	aattaaccaa	tgaataaagc	aacgttcagt
_	tgaaattcaa	tgcccaccgc	taggctcctc	gctgcctctc	actcaagagg

```
cccaaactca gacggcgtca gggacccgga cccagcagcc gtttcacgcc aatagatagg
gegeatgege agaaateete eteggetete tagegtgage tttcccaagg ggeeaegeee
agettgeett etgattggte eagetggtgg gttgtettee gecatetttg ateagggeae
taaggatget eeegaeggee tteacagtga eggeggagae eetgeeeege eagetgetea
gtacgtgccg cgtagcccgt gcgagccaag tgtgagtccg ggcgagcgcc tgcggagcta
gcactgggcc cagaatgaga gggaggcgga ggagcagcga tcacgtggtt ttagggactg
totaataatt ccacgccagc attgccggtg tttcaggggg tgggaaccgc tgcgttcccc
ateaactttt ctcccacca ccacctccc caacctacaa gcccagetca gcttgaggta
actgctgacc ggactgtcct atacagccct acaagacaga ggcgcctagg gctgaaagcg
ggggcetecg tagggageca gegggggeet caatagttae teattttete tacetttgat
gaaaataaga gctaattctt aataaggcct accgggtatc acgcaaaaac cctgtgctta
ctattatact ttgggttgtt gcaaagatta aaggaaataa gccgtgcaaa gcgcttaaaa
aaaaaaaaa aaaa
3734
<210> 5904
<211> 308
<212> PRT
<213> Homo sapiens
<400> 5904
Met Ser Gly Arg Val Gly Asp Leu Ser Pro Arg Gln Lys Glu Ala Leu
Ala Lys Phe Arg Glu Asn Val Gln Asp Val Leu Pro Ala Leu Pro Asn
Pro Asp Asp Tyr Phe Leu Leu Arg Trp Leu Arg Ala Arg Ser Phe Asp
Leu Gln Lys Ser Glu Ala Met Leu Arg Lys His Val Glu Phe Arg Lys
Gln Lys Asp Ile Asp Asn Ile Ile Ser Trp Gln Pro Pro Glu Val Ile
                                        75
Gln Gln Tyr Leu Ser Gly Gly Met Cys Gly Tyr Asp Leu Asp Gly Cys
Pro Val Trp Tyr Asp Ile Ile Gly Pro Leu Asp Ala Lys Gly Leu Leu
            100
                                105
Leu Ser Ala Ser Lys Gln Asp Met Ile Arg Lys Gly Ile Lys Val Cys
Glu Leu Leu His Glu Cys Glu Leu Gln Thr Gln Lys Leu Gly Arg
                        135
Lys Ile Glu Met Ala Leu Met Val Phe Asp Met Glu Gly Leu Ser Leu
                    150
                                        155
Lys His Leu Trp Lys Pro Ala Val Glu Val Tyr Gln Gln Phe Phe Ser
```

```
170
                                                         175
                165
Ile Leu Glu Ala Asn Tyr Pro Glu Thr Leu Lys Asn Leu Ile Val Ile
                                185
Arg Ala Pro Lys Leu Phe Pro Met Ala Phe Asn Leu Val Lys Ser Phe
                            200
Met Ser Glu Asp Thr Arg Lys Lys Ile Met Val Leu Gly Ala Asn Trp
                                             220
                        215
Lys Glu Val Leu Leu Lys His Ile Ser Pro Asp Gln Val Pro Val Glu
                                        235
                    230
Tyr Gly Gly Thr Met Thr Asp Pro Asp Gly Asn Pro Lys Cys Lys Ser
                                    250
                245
Lys Ile Asn Tyr Gly Gly Asp Ile Pro Arg Lys Tyr Tyr Val Arg Asp
            260
                                265
Gln Val Lys Gln Gln Tyr Glu His Ser Val Gln Ile Ser Arg Gly Ser
Ser Gln Gln Val Glu Tyr Glu Ile Leu Phe Pro Gly Cys Val Leu Arg
                        295
                                             300
    290
Trp Gln Phe Leu
305
<210> 5905
<211> 2280
<212> DNA
<213> Homo sapiens
<400> 5905
nngttacttt aaactttgta tgttgttcaa gaacagagta tatcctggtt aggatgtgtt
catagorgat goatetecaa aaatttttte atgaaggegg ceagettetg aaegtettea
attgtgacag cattatacag agaggecegg atgeeteeca cagacaegta gaateettga
qaattatcaa taatctcata aattgtttga gatttgatgg agctaagctt ctccatggcc
geggeacete cattgttttt aateeactee agaaceaage ceatgaegta gatgetgaaa
catggaggcg tgttgtacaa ggagctgttt ccagcctgca ccttgtattc caggaccgag
gggcactctc ggagggcaaa ccccagcagg tcatcacgga caatcaccac ggtgacccca
gcagagccaa cattettetg ggcaccagca aaaatcacac caaacttgga aacatecact
ggettggaca ggaagtttga ggacatgtca caaaccagta ctgetecett gacategggt
ataaagtcaa actccacacc atgcaccgtc tcatttgcgc aataatacac gtaggaggca
tetgggttga ggtttgaett tataccegat gtcaagggag cagtactggt ttgtgacatg
tcctcaaact tcctgtccaa gccagtggat gtttccaagt ttagggtgat ttttgctggt
gcccagaaga atgttggctc tgctggggtc accgtggtga ttgtccgtga tgacctgctg
gggtttgccc tccgagagtg cccctcggtc ctggaataca aggtgcaggc tggaaacagc
840
```

```
teettgtaca acaegeetee atgttteage atetaegtea tgggettggt tetggagtgg
attaaaaaca atggaggtgc cgcggccatg gagaagctta gctccatcaa atctctaaca
atttatgaga ttattgataa ttctcaagga ttctacgttt gtccagtgga gccccaaaat
aqaaqcaaqa tqaatattcc attccgcatt ggcaatgcca aaggagatga tgctttagaa
1080
aaaagatttc ttgataaagc tcttgaactc aatatgttgt ccttgaaagg gcataggtct
gtgggaggca tccgggcctc tctgtataat gctgtcacaa ttgaagacgt tcagaagctg
gccgccttca tgaaaaaatt tttggagatg catcagctat gaacacatcc taaccaggat
atactctqtt cttgaacaac atacaaagtt taaagtaact tggggatggc tacaaaaagt
taacacaqta tttttctcaa atgaacatgt ttattgcaga ttcttcttt ttgaaagaac
1380
aacagcaaaa catccacaac totgtaaago tggtgggaco taatgtcaco ttaattotga
cttgaactgg aagcatttta agaaatcttg ttgcttttct aacaaattcc cgcgtatttt
qcctttqctq ctactttttc tagttagatt tcaaacttgc ctgtggactt aataatgcaa
qttqcqatta attatttctq gagtcatggg aacacacagc acagagggta ggggggccct
1620
ctaggtgctg aatctacaca tctgtggggt ctcctgggtt cagcggctgt tgattcaagg
1680
tcaacattga ccattggagg agtggtttaa gagtgccagg cgaagggcaa actgtagatc
gatĉtttatg ctgttattac aggagaagtg acatacttta tatatgttta tattagcaag
1800
qtctqttttt aataccatat actttatatt tctatacatt tatatttcta ataatacagt
1860
tatcactgat atatgtagac acttttagaa tttattaaat ccttgacctt gtgcattata
1920
gcattccatt agcaagagtt gtaccccctc cccagtcttc gccttcctct ttttaagctg
1980
ttttatgaaa aagacctaga agttcttgat tcatttttac cattctttcc ataggtagaa
gagaaagttg attggttggt tgtttttcaa ttatgccatt aaactaaaca tttctgttaa
2100
attaccctat cctttgttct ctactgtttt ctttgtaatg tatgactacg agagtgatac
tttgctgaaa agtctttccc ctattgttta tctattgtca gtattttatg ttgaatatgt
2280
<210> 5906
<211> 215
<212> PRT
```

<213> Homo sapiens

```
<400> 5906
Glu Ala Ser Gly Leu Arg Phe Asp Phe Ile Pro Asp Val Lys Gly Ala
Val Leu Val Cys Asp Met Ser Ser Asn Phe Leu Ser Lys Pro Val Asp
                                25
Val Ser Lys Phe Arg Val Ile Phe Ala Gly Ala Gln Lys Asn Val Gly
Ser Ala Gly Val Thr Val Val Ile Val Arg Asp Asp Leu Leu Gly Phe
Ala Leu Arg Glu Cys Pro Ser Val Leu Glu Tyr Lys Val Gln Ala Gly
                    70
                                        75
Asn Ser Ser Leu Tyr Asn Thr Pro Pro Cys Phe Ser Ile Tyr Val Met
Gly Leu Val Leu Glu Trp Ile Lys Asn Asn Gly Gly Ala Ala Met
                                105
Glu Lys Leu Ser Ser Ile Lys Ser Leu Thr Ile Tyr Glu Ile Ile Asp
Asn Ser Gln Gly Phe Tyr Val Cys Pro Val Glu Pro Gln Asn Arg Ser
                        135
Lys Met Asn Ile Pro Phe Arg Ile Gly Asn Ala Lys Gly Asp Asp Ala
                    150
                                        155
Leu Glu Lys Arg Phe Leu Asp Lys Ala Leu Glu Leu Asn Met Leu Ser
                165
                                    170
Leu Lys Gly His Arg Ser Val Gly Gly Ile Arg Ala Ser Leu Tyr Asn
                                185
Ala Val Thr Ile Glu Asp Val Gln Lys Leu Ala Ala Phe Met Lys Lys
                            200
                                                205
Phe Leu Glu Met His Gln Leu
                        215
    210
<210> 5907
<211> 1989
<212> DNA
<213> Homo sapiens
<400> 5907
nnattggcta aataaggtgt tatcagctgc ttgatataga gctgataaaa tcttcagcta
ggcatacttg aggcctgatt acagaagtga ccgtagtcca cccacacacc tgaaatttat
ttaagagacc aagctaggct cttcctggcc tttaggaaga ggactggcat ggagaaatat
qttcctcact aqttctccca agccatggca cgtcccaaca aattcctcct ttggttttgc
tgetttgeet ggetgtgttt teetattage ettggttete aggettetgg gggagaaget
cagattgctg ctagtgctga gttggaatct ggggctatgc cttggtcctt gctgcagcat
atagatgaga gagacagage tggceteett eeegegettt teaaagttet atetgttggg
cgaggtgggt cacctaggct gcagccagac tccagagctt tgcactacat gaagaagctc
tataagacat atgctaccaa ggaagggatt cctaaatcca atagaagtca cctctacaac
540
```

actgttcggc 600	tcttcacccc	ctgtacccgg	cacaagcagg	ctcctggaga	ccaggtaaca
660			aacctggatc		
720			aacaactcag		
aaatgtgtgt 780	gcaatctaat	gataaaggag	ccaaagtctt	ctagcaggac	tctcggcaga
840			tttgaatttg		
900			ttagtggcct		
960			cagetggage		
1020	10年		ctgatcttat		
1080			tataaaagga		
1140			ggagaagagg		
1200			actgtcagtt		
1260			ttcagacaat		
1320			agtcagctga		
1380			aaaggggact	•	
1440			cagaacatca	•	
1500			aaatacagcc		
1560			tacgaagata		
1620			tgagcctatt		
1680			tatattaagt		
1740			cttctatggc		
1800		_	tatttccaaa		
1860			tgatttttt		
1920			caatcctgga		٠
ggcaattcag 1980	attgctgtag	tcttaataga	agaataaatt	tactgtcaat	ggcaaaaaaa
aaaaaaaa 1989			·		
<210> 5908 <211> 454					
<212> PRT					

<213> Homo sapiens

<400> 5908 Met Ala Arg Pro Asn Lys Phe Leu Leu Trp Phe Cys Cys Phe Ala Trp 10 Leu Cys Phe Pro Ile Ser Leu Gly Ser Gln Ala Ser Gly Gly Glu Ala Gln Ile Ala Ala Ser Ala Glu Leu Glu Ser Gly Ala Met Pro Trp Ser Leu Leu Gln His Ile Asp Glu Arg Asp Arg Ala Gly Leu Leu Pro Ala Leu Phe Lys Val Leu Ser Val Gly Arg Gly Gly Ser Pro Arg Leu Gln 70 75 Pro Asp Ser Arg Ala Leu His Tyr Met Lys Lys Leu Tyr Lys Thr Tyr 85 90 Ala Thr Lys Glu Gly Ile Pro Lys Ser Asn Arg Ser His Leu Tyr Asn 105 Thr Val Arg Leu Phe Thr Pro Cys Thr Arg His Lys Gln Ala Pro Gly 120 Asp Gln Val Thr Gly Ile Leu Pro Ser Val Glu Leu Leu Phe Asn Leu 135 Asp Arg Ile Thr Thr Val Glu His Leu Leu Lys Ser Val Leu Leu Tyr 150 155 Asn Ile Asn Asn Ser Val Ser Phe Ser Ser Ala Val Lys Cys Val Cys 170 165 Asn Leu Met Ile Lys Glu Pro Lys Ser Ser Ser Arg Thr Leu Gly Arg 185 Ala Pro Tyr Ser Phe Thr Phe Asn Ser Gln Phe Glu Phe Gly Lys Lys His Lys Trp Ile Gln Ile Asp Val Thr Ser Leu Leu Gln Pro Leu Val 220 215 Ala Ser Asn Lys Arg Ser Ile His Met Ser Ile Asn Phe Thr Cys Met 230 235 Lys Asp Gln Leu Glu His Pro Ser Ala Gln Asn Gly Leu Phe Asn Met 245 250 Thr Leu Val Ser Pro Ser Leu Ile Leu Tyr Leu Asn Asp Thr Ser Ala 265 Gln Ala Tyr His Ser Trp Tyr Ser Leu His Tyr Lys Arg Arg Pro Ser Gln Gly Pro Asp Gln Glu Arg Ser Leu Ser Ala Tyr Pro Val Gly Glu 295 300 Glu Ala Ala Glu Asp Gly Arg Ser Ser His His Arg His Arg Arg Gly 310 315 Gln Glu Thr Val Ser Ser Glu Leu Lys Lys Pro Leu Gly Pro Ala Ser 325 330 Phe Asn Leu Ser Glu Tyr Phe Arg Gln Phe Leu Leu Pro Gln Asn Glu 345 Cys Glu Leu His Asp Phe Arg Leu Ser Phe Ser Gln Leu Lys Trp Asp 360 Asn Trp Ile Val Ala Pro His Arg Tyr Asn Pro Arg Tyr Cys Lys Gly 375 380 Asp Cys Pro Arg Ala Val Gly His Arg Tyr Gly Ser Pro Val His Thr 390 395 Met Val Gln Asn Ile Ile Tyr Glu Lys Leu Asp Ser Ser Val Pro Arg

```
415
                405
                                    410
Pro Ser Cys Val Pro Ala Lys Tyr Ser Pro Leu Ser Val Leu Thr Ile
                                425
Glu Pro Asp Gly Ser Ile Ala Tyr Lys Glu Tyr Glu Asp Met Ile Ala
                            440
Thr Lys Cys Thr Cys Arg
    450
<210> 5909
<211> 4343
<212> DNA
<213> Homo sapiens
<400> 5909
nneggeegeg ggagggteet tgtggegeeg ggeggegggg teetgegtgg agagtgggae
gcaacgccga gaccgcgage agaggetgcg cacagccgga tecggcactc agcgaccgga
cccaaggatc cgccggggaa caagccacag gagagcgact caggaacaag tgtgggagag
gaagcggcgg cggcggcgc gggcccgggg gtggtgacag caggtctgag gttgcatcat
aaatacaaag gactgaagtt ataaaagaga aaagagaagt ttgctgctaa aatgaatctg
agcaatatgg aatattttgt gccacacaca aaaaggtact gaagatttac cccccaaaaa
aaattgtcaa tgagaaataa agctaactga tatcaaaaag cagagcctgc tctactggcc
atcatgcgta aaggggtgct gaaggaccca gagattgccg atctattcta caaagatgat
cctgaggaac tttttattgg tttgcatgaa attggacatg gaagttttgg agcagtttat
tttgctacaa atgctcacac cagtgaggtg gtggcaatta agaagatgtc ctatagtggg
aagcagaccc atgagaaatg gcaagatatt cttaaggaag ttaaattttt acgacaattg
aagcatccta atactattga gtacaaaggc tgttacttga aagaacacac tgcttggttg
gtgatggaat attgcttagg ctcagcctct gatttattag aagttcataa aaaaccactt
caggaagtgg agatcgctgc cattactcat ggagccttgc atggactagc ctacctacat
teteatgeat tgatteatag ggatattaaa geaggaaata ttettetaae agageeaggt
caggtaaaac tagctgattt tggatctgct tcaatggctt ctcctgccaa ctccttcgtg
ggcacacctt actggatggc tccagaggtg atcttagcta tggatgaagg acagtatgat
1020
gggaaagttg atatttggtc acttggcatc acttgtattg aattggcgga acggaagccg
1080
ccccttttca acatgaatgc aatgagtgcc ttatatcaca ttgcccagaa tgactcccca
acgttacagt ctaatgaatg gacagactcc tttaggagat ttgttgatta ctgcttgcag
1200
```

aaaatacctc 1260	aggaaaggcc	aacatcagca	gaactattaa	ggcatgactt	tgttcgacga
	tacgtgtcct	cattgacctc	atacagagga	caaaagatgc	agttcgtgag
ctagataacc 1380	tacagtaccg	aaaaatgaaa	aaaatacttt	tccaagagac	acggaatgga
cccttgaatg 1440	agtcacagga	ggatgaggaa	gacagtgaac	atggaaccag	cctgaacagg
gaaatggaca 1500	gcctgggcag	caaccattcc	attccaagca	tgtccgtgag	cacaggcagc
cagagcagca 1560	gtgtgaacag	catgcaggaa	gtcatggacg	agagcagttc	cgaacttgtc
atgatgcacg 1620	atgacgaaag	cacaatcaat	tccagctcct	ccgtcgtgca	taagaaagat
catgtattca 1680	taagggatga	ggcgggccac	ggcgatccca	ggcctgagcc	gcggcctacc
cagtcagttc 1740	agagccaggc	cctccactac	cggaacagag	agcgctttgc	cacgatcaaa
tcagcatctt 1800	tggttacacg	acagatccat	gagcatgagc	aggagaacga	gttgcgggaa
cagatgtcag 1860	gttataagcg	gatgcggcgc	cagcaccaga	agcagctgat	cgccctggag
aacaagctga 1920	aggctgagat	ggacgagcac	cgcctcaagc	tacagaagga	ggtggagacg
catgccaaca 1980	actcgtccat	cgagctggag	aagctggcca	agaagcaagt	ggctatcata
2040		tgcagcagat			
cagcagaaga 2100	aagatttgac	aactttctta	gaaagtcaga	agaagcagta	taagatttgt
aaggaaaaaa 2160	taaaagagga	aatgaatgag	gaceatagea	cacccaagaa	agagaagcaa
2220		agagaacttg			
cttctcactt 2280	caacaggaga	ctggactacg	accaaaaatt	gtcgtttctt	caagcggaaa
ataatgatca 2340	agcggcacga	ggtggagcag	cagaacattc	gggaggaact	aaataaaag
2400		gcatgccatg			
2460		cacgttacag			
caccagacgg 2520	aactggaaaa	ccagctggag	tacaataaga	ggcgagaaag	agaactgcac
2580		teggeaacag		-	
attaaaaaac 2640	agtttcagga	cacttgcaaa	gtacagacca	aacagtataa	agcactcaag
aatcaccagt 2700	tggaagttac	tccaaagaat	gagcacaaaa	caatcttaaa	gacactgaaa
2760		tgccattttg			
atgatggcct 2820	ctcaagcgtt	acggctagat	gaggctcaag	aagcagaatg	ccaggccttg

aggctacagc 2880	tccagcagga	aatggagctg	ctcaacgcct	accagagcaa	aatcaagatg
caaacagagg 2940	cacaacatga	acgtgagctc	cagaagctag	agcagagagt	gtctctgcgc
agagcacacc 3000	ttgagcagaa	gattgaagag	gagctggctg	cccttcagaa	ggaacgcagc
gagagaataa 3060	agaacctatt	ggaaaggcaa	gagcgagaga	ttgaaacttt	tgacatggag
agcctcagaa 3120	tgggatttgg	gaatttggtt	acattagatt	ttcctaagga	ggactacaga
tgagattaaa 3180	ttttttgcca	tttacaaaaa	aaaaaaaaa	aaagaaaaca	aaaaaaaatt
cagaccctgc 3240	aaaaccacat	tccccatttt	aacgggcgtt	gctctcactc	tctctctc
ttactcttac 3300	tgacatcgtg	tcggactagt	gcctgtttat	tcttactcca	tcaggggccc
ccttcctccc 3360	cccgtgtcaa	ctttcagtgc	tggccaaaac	ctggccgtct	cttctattca
cagtacacgt 3420	cacagtattg	atgtgattca	aaatgtttca	gtgaaaactt	tggagacagt
tttaacaaaa 3480	ccaataaacc	aacaacaaaa	aaagtggatg	tatattgctt	taagcaatca
ctcattacca 3540	ccaatctgtg	aaagtaaagc	aaaaaataat	aataataaat	gccaaggggg
agagagacac 3600	aatatccgca	gccttacacc	ttaactagct	gctgcattat	tttattttat
tttattttt 3660	tggtatttat	tcatcaggaa	taaaaaaaac	aaagttttat	taaagattga
aaatttgata 3720	cattttacag	aaactaattg	tgatgtacat	atcagtggtg	acatattatt
acttttttgg 3780	ggacgggggg	tgggtggggt	gaagagatct	tgtgattttt	aagaacctgc
tggcaagagt 3840	ttaacttgtc	ttcagcatat	tctgattgta	tcataatcat	tttctgctgt
tgcagaggat 3900	gtgaatacac	ttaaggagct	cacagaatcc	cagtagcaca	aattgggctt
3960			aatttaagga		
attgtatttt 4020	aactgtttct	ctgatcaaat	ttttttactt	cctcctcctg	ttcctcccca
4080	-				cagatcatct
tgatcttttt 4140	ctttatctcc	cttccccttc	ctaagtccca	tttcttggtc	ataaatattg
cattattcac 4200	actttcaaac	tgtgtatttt	cttacaataa	aaaatgatga	aaaaaaaaa
ggctttactt 4260	cttttgcatg	cactttaaaa	acaaaacaaa	acatttttca	ggttccaagg
aagagcatga 4320	taactgtcag	agcttttaat	tatatttgta	aataaaagtg	ttcatcacaa
aaaaaaaaaa 4343	aaaaaaaaa	aaa			

<210> 5910

<211> 899 <212> PRT <213> Homo sapiens <400> 5910 Met Arg Lys Gly Val Leu Lys Asp Pro Glu Ile Ala Asp Leu Phe Tyr Lys Asp Asp Pro Glu Glu Leu Phe Ile Gly Leu His Glu Ile Gly His Gly Ser Phe Gly Ala Val Tyr Phe Ala Thr Asn Ala His Thr Ser Glu 40 Val Val Ala Ile Lys Lys Met Ser Tyr Ser Gly Lys Gln Thr His Glu 55 60 Lys Trp Gln Asp Ile Leu Lys Glu Val Lys Phe Leu Arg Gln Leu Lys 75 70 His Pro Asn Thr Ile Glu Tyr Lys Gly Cys Tyr Leu Lys Glu His Thr 90 Ala Trp Leu Val Met Glu Tyr Cys Leu Gly Ser Ala Ser Asp Leu Leu Glu Val His Lys Lys Pro Leu Gln Glu Val Glu Ile Ala Ala Ile Thr 120 His Gly Ala Leu His Gly Leu Ala Tyr Leu His Ser His Ala Leu Ile 140 135 His Arg Asp Ile Lys Ala Gly Asn Ile Leu Leu Thr Glu Pro Gly Gln 150 155 Val Lys Leu Ala Asp Phe Gly Ser Ala Ser Met Ala Ser Pro Ala Asn 170 165 Ser Phe Val Gly Thr Pro Tyr Trp Met Ala Pro Glu Val Ile Leu Ala 185 Met Asp Glu Gly Gln Tyr Asp Gly Lys Val Asp Ile Trp Ser Leu Gly 200 Ile Thr Cys Ile Glu Leu Ala Glu Arg Lys Pro Pro Leu Phe Asn Met 220 215 Asn Ala Met Ser Ala Leu Tyr His Ile Ala Gln Asn Asp Ser Pro Thr 235 Leu Gln Ser Asn Glu Trp Thr Asp Ser Phe Arg Arg Phe Val Asp Tyr 250 Cys Leu Gln Lys Ile Pro Gln Glu Arg Pro Thr Ser Ala Glu Leu Leu 265 Arg His Asp Phe Val Arg Arg Asp Arg Pro Leu Arg Val Leu Ile Asp 280 Leu Ile Gln Arg Thr Lys Asp Ala Val Arg Glu Leu Asp Asn Leu Gln 295 Tyr Arg Lys Met Lys Lys Ile Leu Phe Gln Glu Thr Arg Asn Gly Pro 310 315 Leu Asn Glu Ser Gln Glu Asp Glu Glu Asp Ser Glu His Gly Thr Ser 330 Leu Asn Arg Glu Met Asp Ser Leu Gly Ser Asn His Ser Ile Pro Ser 345 Met Ser Val Ser Thr Gly Ser Gln Ser Ser Ser Val Asn Ser Met Gln 360 Glu Val Met Asp Glu Ser Ser Ser Glu Leu Val Met Met His Asp Asp 380 375 Glu Ser Thr Ile Asn Ser Ser Ser Ser Val Val His Lys Lys Asp His

385					390					395					400
Val	Phe	Ile	Arg	Asp	Glu	Ala	Gly	His	Gly	Asp	Pro	Arg	Pro	Glu	Pro
				405					410					415	
Arq	Pro	Thr	Gln	Ser	Val	Gln	Ser	Gln	Ala	Leu	His	Tyr	Arg	Asn	Arg
_			420					425					430	•	
Glu	Δτσ	Phe		Thr	Tle	Lvs	Ser		Ser	Leu	Val	Thr	Arg	Gln	Ile
	3	435				-1-	440					445			
uic	C111		Cl.	Gln.	Clu	Nen		T.au	λνα	Glu	Gln		Ser	Glv	Tur
птэ		птэ	GIU	GIII	GIU	455	Giu	пси	Arg	GIU	460	1100	JCI	OL y	-1-
	450				a 1		a 1	T	~1 ~	T		A 2 a	T 0	a1	2
	Arg	Met	Arg	Arg		HIS	GIN	гля	GIN		rre	Ala	Leu	GIU	
465			_		470	_			_	475	_	_	~-	_	480
Lys	Leu	Lys	Ala		Met	Asp	Glu	His		Leu	гÀг	Leu	Gln		GIU
				485					490					495	
Val	Glu	Thr	His	Ala	Asn	Asn	Ser	Ser	Ile	Glu	Leu	Glu	Lys	Leu	Ala
			500		_			505					510		
Lys	Lys	Gln	Val	Al	lle	Ile	Glu	Lys	Glu	Ala	Lys	Val	Ala	Ala	Ala
		515					520					525			
Asp	Glu	Lys	Lys	Phe	Gln	Gln	Gln	Ile	Leu	Ala	Gln	Gln	Lys	Lys	Asp
-	530	•	•			535					540		-	-	-
Leu	Thr	Thr	Phe	Leu	Glu	Ser	Gln	Lvs	Lvs	Gln	Tvr	Lvs	Ile	Cvs	Lvs
545					550			-1-	-1-	555	- 4 -	2		- 4	560
	Lvc	Tlo	Lve	Glu		Mot	Δen	Glu	Aen		Ser	Thr	Pro	Lvs	
GIU	БyЗ	116	Lys	565	GIU	Mec	AJII	GIU	570	*****	JCI			575	2,5
G1	T	<i>α</i> 3 =	c1		т1 о	Dho	T	II i o		C1	7.00	T 011	Gln		Thr
Gru	ьуѕ	GIII		Arg	TIE	Pne	гÀг		гÀг	GIU	ASII	neu	590	піз	1111
			580	~ 1			_	585	— 1		m\	a 1			m\
GIn	Ala		GIu	GIu	Ala	His		Leu	Inr	ser	Tnr		Asp	Trp	Thr
		595					600					605		_	
Thr	Thr	Lys	Asn	Cys	Arg	Phe	Phe	Lys	Arg	Lys	Ile	Met	Ile	Lys	Arg
	610					615					620				
His		Val	Glu	Gln	Gln		Ile	Arg	Glu	Glu		Asn	Lys	Lys	Arg
His 625		Val	Glu	Gln	Gln 630		Ile	Arg	Glu	Glu 635		Asn	Lys	Lys	Arg 640
625	Glu				630	Asn		_		635	Leu		Lys Asp		640
625	Glu				630	Asn		_		635	Leu				640
625 Thr	Glu Met	Lys	Glu	Met 645	630 Glu	Asn His	Ala	Met	Leu 650	635 Ile	Leu Arg	His	Asp	Glu 655	640 Ser
625 Thr	Glu Met	Lys	Glu	Met 645	630 Glu	Asn His	Ala	Met	Leu 650	635 Ile	Leu Arg	His	Asp	Glu 655	640
625 Thr Thr	Glu Met Arg	Lys Glu	Glu Leu 660	Met 645 Glu	630 Glu Tyr	Asn His Arg	Ala Gln	Met Leu 665	Leu 650 His	635 Ile Thr	Leu Arg Leu	His Gln	Asp Lys 670	Glu 655 Leu	640 Ser Arg
625 Thr Thr	Glu Met Arg	Lys Glu Leu	Glu Leu 660	Met 645 Glu	630 Glu Tyr	Asn His Arg	Ala Gln His	Met Leu 665	Leu 650 His	635 Ile Thr	Leu Arg Leu	His Gln Glu	Asp Lys	Glu 655 Leu	640 Ser Arg
625 Thr Thr Met	Glu Met Arg Asp	Lys Glu Leu 675	Glu Leu 660 Ile	Met 645 Glu Arg	630 Glu Tyr Leu	Asn His Arg	Ala Gln His 680	Met Leu 665 Gln	Leu 650 His Thr	635 Ile Thr Glu	Leu Arg Leu Leu	His Gln Glu 685	Asp Lys 670 Asn	Glu 655 Leu Gln	640 Ser Arg Leu
625 Thr Thr Met	Glu Met Arg Asp Tyr	Lys Glu Leu 675	Glu Leu 660 Ile	Met 645 Glu Arg	630 Glu Tyr Leu	Asn His Arg Gln Glu	Ala Gln His 680	Met Leu 665 Gln	Leu 650 His Thr	635 Ile Thr Glu	Leu Arg Leu Leu Arg	His Gln Glu 685	Asp Lys 670	Glu 655 Leu Gln	640 Ser Arg Leu
625 Thr Thr Met Glu	Glu Met Arg Asp Tyr 690	Lys Glu Leu 675 Asn	Glu Leu 660 Ile Lys	Met 645 Glu Arg	630 Glu Tyr Leu Arg	Asn His Arg Gln Glu 695	Ala Gln His 680 Arg	Met Leu 665 Gln Glu	Leu 650 His Thr	635 Ile Thr Glu His	Leu Arg Leu Leu Arg 700	His Gln Glu 685 Lys	Asp Lys 670 Asn	Glu 655 Leu Gln Val	640 Ser Arg Leu Met
625 Thr Thr Met Glu Glu	Glu Met Arg Asp Tyr 690	Lys Glu Leu 675 Asn	Glu Leu 660 Ile Lys	Met 645 Glu Arg	630 Glu Tyr Leu Arg	Asn His Arg Gln Glu 695	Ala Gln His 680 Arg	Met Leu 665 Gln Glu	Leu 650 His Thr	635 Ile Thr Glu His Ala	Leu Arg Leu Leu Arg 700	His Gln Glu 685 Lys	Asp Lys 670 Asn	Glu 655 Leu Gln Val	640 Ser Arg Leu Met
625 Thr Thr Met Glu Glu 705	Glu Met Arg Asp Tyr 690 Leu	Lys Glu Leu 675 Asn Arg	Glu Leu 660 Ile Lys Gln	Met 645 Glu Arg Arg	630 Glu Tyr Leu Arg Pro	Asn His Arg Gln Glu 695 Lys	Ala Gln His 680 Arg Asn	Met Leu 665 Gln Glu Leu	Leu 650 His Thr Leu Lys	635 Ile Thr Glu His Ala 715	Leu Arg Leu Leu Arg 700 Met	His Gln Glu 685 Lys Glu	Asp Lys 670 Asn His	Glu 655 Leu Gln Val	640 Ser Arg Leu Met Ile 720
625 Thr Thr Met Glu Glu 705	Glu Met Arg Asp Tyr 690 Leu	Lys Glu Leu 675 Asn Arg	Glu Leu 660 Ile Lys Gln	Met 645 Glu Arg Arg Gln	630 Glu Tyr Leu Arg Pro	Asn His Arg Gln Glu 695 Lys	Ala Gln His 680 Arg Asn	Met Leu 665 Gln Glu Leu	Leu 650 His Thr Leu Lys Val	635 Ile Thr Glu His Ala 715	Leu Arg Leu Leu Arg 700 Met	His Gln Glu 685 Lys Glu	Asp Lys 670 Asn His	Glu 655 Leu Gln Val Gln Tyr	640 Ser Arg Leu Met
625 Thr Thr Met Glu 705 Lys	Glu Met Arg Asp Tyr 690 Leu Lys	Lys Glu Leu 675 Asn Arg	Glu Leu 660 Ile Lys Gln Phe	Met 645 Glu Arg Arg Gln Gln 725	630 Glu Tyr Leu Arg Pro 710 Asp	Asn His Arg Gln Glu 695 Lys	Ala Gln His 680 Arg Asn Cys	Met Leu 665 Gln Glu Leu Lys	Leu 650 His Thr Leu Lys Val 730	635 Ile Thr Glu His Ala 715 Gln	Leu Arg Leu Arg 700 Met	His Gln Glu 685 Lys Glu Lys	Asp Lys 670 Asn His Met	Glu 655 Leu Gln Val Gln Tyr 735	640 Ser Arg Leu Met Ile 720 Lys
625 Thr Thr Met Glu 705 Lys	Glu Met Arg Asp Tyr 690 Leu Lys	Lys Glu Leu 675 Asn Arg	Glu Leu 660 Ile Lys Gln Phe Asn	Met 645 Glu Arg Arg Gln Gln 725	630 Glu Tyr Leu Arg Pro 710 Asp	Asn His Arg Gln Glu 695 Lys	Ala Gln His 680 Arg Asn Cys	Met Leu 665 Gln Glu Leu Lys Val	Leu 650 His Thr Leu Lys Val 730	635 Ile Thr Glu His Ala 715 Gln	Leu Arg Leu Arg 700 Met	His Gln Glu 685 Lys Glu Lys	Asp Lys 670 Asn His Met Gln Glu	Glu 655 Leu Gln Val Gln Tyr 735	640 Ser Arg Leu Met Ile 720
625 Thr Thr Met Glu 705 Lys Ala	Glu Met Arg Asp Tyr 690 Leu Lys Leu	Lys Glu Leu 675 Asn Arg Gln Lys	Glu Leu 660 Ile Lys Gln Phe Asn 740	Met 645 Glu Arg Arg Gln Gln 725 His	630 Glu Tyr Leu Arg Pro 710 Asp	Asn His Arg Gln Glu 695 Lys Thr	Ala Gln His 680 Arg Asn Cys	Met Leu 665 Gln Glu Leu Lys Val 745	Leu 650 His Thr Leu Lys Val 730 Thr	Glu His Ala 715 Gln Pro	Leu Arg Leu Leu Arg 700 Met Thr	His Gln Glu 685 Lys Glu Lys Asn	Asp Lys 670 Asn His Met Gln Glu 750	Glu 655 Leu Gln Val Gln Tyr 735 His	640 Ser Arg Leu Met Ile 720 Lys
625 Thr Thr Met Glu 705 Lys Ala	Glu Met Arg Asp Tyr 690 Leu Lys Leu	Lys Glu Leu 675 Asn Arg Gln Lys	Glu Leu 660 Ile Lys Gln Phe Asn 740	Met 645 Glu Arg Arg Gln Gln 725 His	630 Glu Tyr Leu Arg Pro 710 Asp	Asn His Arg Gln Glu 695 Lys Thr	Ala Gln His 680 Arg Asn Cys	Met Leu 665 Gln Glu Leu Lys Val 745	Leu 650 His Thr Leu Lys Val 730 Thr	Glu His Ala 715 Gln Pro	Leu Arg Leu Leu Arg 700 Met Thr	His Gln Glu 685 Lys Glu Lys Asn	Asp Lys 670 Asn His Met Gln Glu 750	Glu 655 Leu Gln Val Gln Tyr 735 His	640 Ser Arg Leu Met Ile 720 Lys
625 Thr Thr Met Glu 705 Lys Ala	Glu Met Arg Asp Tyr 690 Leu Lys Leu	Lys Glu Leu 675 Asn Arg Gln Lys	Glu Leu 660 Ile Lys Gln Phe Asn 740	Met 645 Glu Arg Arg Gln Gln 725 His	630 Glu Tyr Leu Arg Pro 710 Asp	Asn His Arg Gln Glu 695 Lys Thr	Ala Gln His 680 Arg Asn Cys	Met Leu 665 Gln Glu Leu Lys Val 745	Leu 650 His Thr Leu Lys Val 730 Thr	Glu His Ala 715 Gln Pro	Leu Arg Leu Leu Arg 700 Met Thr	His Gln Glu 685 Lys Glu Lys Asn	Asp Lys 670 Asn His Met Gln Glu 750	Glu 655 Leu Gln Val Gln Tyr 735 His	640 Ser Arg Leu Met Ile 720 Lys
625 Thr Thr Met Glu 705 Lys Ala Thr	Glu Met Arg Asp Tyr 690 Leu Lys Leu Ile	Lys Glu Leu 675 Asn Arg Gln Lys Leu 755	Glu Leu 660 Ile Lys Gln Phe Asn 740 Lys	Met 645 Glu Arg Arg Gln 725 His	630 Glu Tyr Leu Arg Pro 710 Asp Gln Leu	Asn His Arg Gln Glu 695 Lys Thr Leu Lys	Ala Gln His 680 Arg Asn Cys Glu Asp 760	Met Leu 665 Gln Glu Leu Lys Val 745 Glu	Leu 650 His Thr Leu Lys Val 730 Thr	Glu His Ala 715 Gln Pro	Leu Arg Leu Leu Arg 700 Met Thr Lys Arg	His Gln Glu 685 Lys Glu Lys Asn Lys 765	Asp Lys 670 Asn His Met Gln Glu 750 Leu	Glu 655 Leu Gln Val Gln Tyr 735 His	640 Ser Arg Leu Met Ile 720 Lys
625 Thr Thr Met Glu 705 Lys Ala Thr	Glu Met Arg Asp Tyr 690 Leu Lys Leu Ile	Lys Glu Leu 675 Asn Arg Gln Lys Leu 755	Glu Leu 660 Ile Lys Gln Phe Asn 740 Lys	Met 645 Glu Arg Arg Gln 725 His	630 Glu Tyr Leu Arg Pro 710 Asp Gln Leu	Asn His Arg Gln Glu 695 Lys Thr Leu Lys	Ala Gln His 680 Arg Asn Cys Glu Asp 760	Met Leu 665 Gln Glu Leu Lys Val 745 Glu	Leu 650 His Thr Leu Lys Val 730 Thr	Glu His Ala 715 Gln Pro	Leu Arg Leu Leu Arg 700 Met Thr Lys Arg	His Gln Glu 685 Lys Glu Lys Asn Lys 765	Asp Lys 670 Asn His Met Gln Glu 750 Leu	Glu 655 Leu Gln Val Gln Tyr 735 His	640 Ser Arg Leu Met Ile 720 Lys Lys
625 Thr Thr Met Glu 705 Lys Ala Thr	Glu Met Arg Asp Tyr 690 Leu Lys Leu Ile Ala 770	Lys Glu Leu 675 Asn Arg Gln Lys Leu 755 Glu	Glu Leu 660 Ile Lys Gln Phe Asn 740 Lys Gln	Met 645 Glu Arg Arg Gln 725 His Thr	630 Glu Tyr Leu Arg Pro 710 Asp Gln Leu	Asn His Arg Gln Glu 695 Lys Thr Leu Lys Gln 775	Ala Gln His 680 Arg Asn Cys Glu Asp 760 Ser	Met Leu 665 Gln Glu Leu Lys Val 745 Glu Ile	Leu 650 His Thr Leu Lys Val 730 Thr Gln	G1u His Ala 715 Gln Pro Thr	Leu Arg Leu Arg 700 Met Thr Lys Arg Met 780	His Gln Glu 685 Lys Glu Lys Asn Lys 765 Met	Asp Lys 670 Asn His Met Gln Glu 750 Leu	Glu 655 Leu Gln Val Gln Tyr 735 His Ala Ser	640 Ser Arg Leu Met Ile 720 Lys Lys Ile Gln
Thr Thr Met Glu Glu 705 Lys Ala Thr Leu Ala	Glu Met Arg Asp Tyr 690 Leu Lys Leu Ile Ala 770	Lys Glu Leu 675 Asn Arg Gln Lys Leu 755 Glu	Glu Leu 660 Ile Lys Gln Phe Asn 740 Lys Gln	Met 645 Glu Arg Arg Gln 725 His Thr	630 Glu Tyr Leu Arg Pro 710 Asp Gln Leu	Asn His Arg Gln Glu 695 Lys Thr Leu Lys Gln 775	Ala Gln His 680 Arg Asn Cys Glu Asp 760 Ser	Met Leu 665 Gln Glu Leu Lys Val 745 Glu Ile	Leu 650 His Thr Leu Lys Val 730 Thr Gln	G1u His Ala 715 Gln Pro Thr	Leu Arg Leu Arg 700 Met Thr Lys Arg Met 780	His Gln Glu 685 Lys Glu Lys Asn Lys 765 Met	Asp Lys 670 Asn His Met Gln Glu 750 Leu	Glu 655 Leu Gln Val Gln Tyr 735 His Ala Ser	640 Ser Arg Leu Met Ile 720 Lys Lys
625 Thr Thr Met Glu 705 Lys Ala Thr Leu Ala 785	Glu Met Arg Asp Tyr 690 Leu Lys Leu Ile Ala 770 Leu	Lys Glu Leu 675 Asn Arg Gln Lys Leu 755 Glu Arg	Glu Leu 660 Ile Lys Gln Phe Asn 740 Lys Gln Leu	Met 645 Glu Arg Arg Gln 725 His Thr Tyr	630 Glu Tyr Leu Arg Pro 710 Asp Gln Leu Glu 790	Asn His Arg Gln Glu 695 Lys Thr Leu Lys Gln 775 Ala	Ala Gln His 680 Arg Asn Cys Glu Asp 760 Ser Gln	Met Leu 665 Gln Glu Leu Lys Val 745 Glu Ile Glu	Leu 650 His Thr Leu Lys Val 730 Thr Gln Asn	Glu His Ala 715 Gln Pro Thr Glu Glu 795	Leu Arg Leu Leu Arg 700 Met Thr Lys Arg Met 780 Cys	His Gln Glu 685 Lys Glu Lys Asn Lys 765 Met	Asp Lys 670 Asn His Met Gln Glu 750 Leu Ala	Glu 655 Leu Gln Val Gln Tyr 735 His Ala Ser Leu	Arg Leu Met Tle 720 Lys Lys Ile Gln Arg 800
625 Thr Thr Met Glu 705 Lys Ala Thr Leu Ala 785	Glu Met Arg Asp Tyr 690 Leu Lys Leu Ile Ala 770 Leu	Lys Glu Leu 675 Asn Arg Gln Lys Leu 755 Glu Arg	Glu Leu 660 Ile Lys Gln Phe Asn 740 Lys Gln Leu	Met 645 Glu Arg Arg Gln 725 His Thr Tyr Asp	630 Glu Tyr Leu Arg Pro 710 Asp Gln Leu Glu 790	Asn His Arg Gln Glu 695 Lys Thr Leu Lys Gln 775 Ala	Ala Gln His 680 Arg Asn Cys Glu Asp 760 Ser Gln	Met Leu 665 Gln Glu Leu Lys Val 745 Glu Ile Glu	Leu 650 His Thr Leu Lys Val 730 Thr Gln Asn Ala Leu	Glu His Ala 715 Gln Pro Thr Glu Glu 795	Leu Arg Leu Leu Arg 700 Met Thr Lys Arg Met 780 Cys	His Gln Glu 685 Lys Glu Lys Asn Lys 765 Met	Asp Lys 670 Asn His Met Gln Glu 750 Leu Ala	Glu 655 Leu Gln Val Gln Tyr 735 His Ala Ser Leu	Arg Leu Met Tle 720 Lys Lys Ile Gln Arg
625 Thr Thr Met Glu 705 Lys Ala Thr Leu Ala 785 Leu	Glu Met Arg Asp Tyr 690 Leu Lys Leu Ile Ala 770 Leu Gln	Lys Glu Leu 675 Asn Arg Gln Lys Leu 755 Glu Arg	Glu Leu 660 Ile Lys Gln Phe Asn 740 Lys Gln Leu Gln	Met 645 Glu Arg Arg Gln 725 His Thr Tyr Asp Gln 805	630 Glu Tyr Leu Arg Pro 710 Asp Gln Leu Glu 790 Glu	Asn His Arg Gln Glu 695 Lys Thr Leu Lys Gln 775 Ala Met	Ala Gln His 680 Arg Asn Cys Glu Asp 760 Ser Gln Glu	Met Leu 665 Gln Glu Leu Lys Val 745 Glu Ile Glu Leu	Leu 650 His Thr Leu Lys Val 730 Thr Gln Asn Ala Leu 810	Glu His Ala 715 Gln Pro Thr Glu Glu 795 Asn	Leu Arg Leu Arg 700 Met Thr Lys Arg Met 780 Cys Ala	His Gln Glu 685 Lys Glu Lys Asn Lys 765 Met Gln Tyr	Asp Lys 670 Asn His Met Gln 750 Leu Ala Ala	Glu 655 Leu Gln Val Gln Tyr 735 His Ala Ser Leu Ser 815	Arg Leu Met Tle 720 Lys Lys Ile Gln Arg 800

```
830
            820
                                825
Glu Gln Arg Val Ser Leu Arg Arg Ala His Leu Glu Gln Lys Ile Glu
                            840
Glu Glu Leu Ala Ala Leu Gln Lys Glu Arg Ser Glu Arg Ile Lys Asn
                                            860
    850
                        855
Leu Leu Glu Arg Gln Glu Arg Glu Ile Glu Thr Phe Asp Met Glu Ser
                    870
                                        875
Leu Arg Met Gly Phe Gly Asn Leu Val Thr Leu Asp Phe Pro Lys Glu
Asp Tyr Arg
<210> 5911
<211> 645
<212> DNA
<213> Homo sapiens
<400> 5911
nnaagtactt aagatggaaa gccagaaatc ccggtcttgt gcttcgctca cgctgggagc
tgtagaccgg agctgttcct attcggcaat cttggctctt ccgcagagga tctcattttg
cccgacggtg gtactccagc aggtacttca agtccagctt cttcatcttc ccttctcaac
agacttcagc ttgatgatga tattgatggt gagactagag atctcttcgt tatagtcgat
gateccaaga ageatgtgtg tacaatggag aettacatea eetataggat caccaccaaa
agtactcggg tggagtttga cctgccagaa tattctgttc gtcgaagata ccaggatttt
gactggttga ggagcaaact ggaagaatcc cagcccactc atctcattcc ccctcttccc
gagaagtttg tggtaaaagg tgttgtggat cgtttttcag aagagtttgt ggagaccaga
agaaaagctt tggataaatt tctaaaaaga attacggacc atcctgtgct gtctttcaat
gaacacttta atattttcct tactgctaag gacctgaacg cctacaagaa gcaagggata
gcattgctga ccagaatggg cgagtcagtc aagcacgtca cgcgt
645
<210> 5912
<211> 211
<212> PRT
<213> Homo sapiens
<400> 5912
Asp Gly Lys Pro Glu Ile Pro Val Leu Cys Phe Ala His Ala Gly Ser
Cys Arg Pro Glu Leu Phe Leu Phe Gly Asn Leu Gly Ser Ser Ala Glu
                                25
Asp Leu Ile Leu Pro Asp Gly Gly Thr Pro Ala Gly Thr Ser Ser Pro
                            40
Ala Ser Ser Ser Leu Leu Asn Arg Leu Gln Leu Asp Asp Asp Ile
```

60

55

50

```
Asp Gly Glu Thr Arg Asp Leu Phe Val Ile Val Asp Asp Pro Lys Lys
                                      75
                   70
His Val Cys Thr Met Glu Thr Tyr Ile Thr Tyr Arg Ile Thr Thr Lys
                                  90
Ser Thr Arq Val Glu Phe Asp Leu Pro Glu Tyr Ser Val Arg Arg Arg
                               105
Tyr Gln Asp Phe Asp Trp Leu Arg Ser Lys Leu Glu Glu Ser Gln Pro
                           120
Thr His Leu Ile Pro Pro Leu Pro Glu Lys Phe Val Val Lys Gly Val
                       135
Val Asp Arg Phe Ser Glu Glu Phe Val Glu Thr Arg Arg Lys Ala Leu
                   150
                                      155
Asp Lys Phe Leu Lys Arg Ile Thr Asp His Pro Val Leu Ser Phe Asn
               165
                                  170
Glu His Phe Asn Ile Phe Leu Thr Ala Lys Asp Leu Asn Ala Tyr Lys
Lys Gln Gly Ile Ala Leu Leu Thr Arg Met Gly Glu Ser Val Lys His
       195
                           200
Val Thr Arg
   210
<210> 5913
<211> 2495
<212> DNA
<213> Homo sapiens
<400> 5913
60
cattttatag ggagaaaacc aagccactgg ccccgttaca cagcaagtta gtagtaagac
tgagattcga accctggtca aacagacttt ccattttgtt ccactgactc agtcttctct
tttacacttg aatcagactt ttagttttat tgtagttttt gagtccatag ctgtcttcct
qtactgtctt gactctttga ctaaactgat ttcacatctt taaaattatg ctttcctttt
aggeteattt ttageteage tgttgaeage tatttttaaa tgtaacatga cataatatat
ttcctaaata atttaaaata atctagcttg agctgctctg aaggttagtc agttggtggt
gtgcatagag gtagagcctt ccccactct caaggatgct gtgaggggta ttcctaccat
gtggtgagtt gggaggtttt cctgaggtcc ttttccatcc tgagactctg gttttccatt
ttgtttctca caggccaggg ctttgaccga cacttgtttg ctctgcggca tctggcagca
gcanaaggga tcatcttgcc tgagctctac ctggaccctg catacgggca gataaaccac
aatgteetgt ceaegageae aetgageage ceageagtga acenttgtag gtttgeecet
gtggtctctg atgcttttgg tgttgggtat gctgttcatg acaactggat aggctgcaat
```

-	acccaggccg	caatgcccgg	gagtttctcc	aatgtgtgga	gaaggctnta
gaagacatgt	ttgatgcctt	agaaggcaaa	tccatcaaaa	gttaacttct	gggcagatga
-	tcacttcctc	atcatġaaaa	ctgggaggcc	gggcatggtg	gctcatgcct
	cattttgaga	ggctgaggcg	ggtggatcac	ttgaggtcag	gagtttgaga
	caacatggtg	aaaccttgtc	tctactaaaa	atacaaaaat	tagctgggtg
	tgcctataat	cccagctact	tgggaggttg	aagcagaatt	gcttgaaccc
aggaggtgga 1200	ggttgcagtg	agctgagatc	acaccactgc	actccggcct	gggcgacaga
gcgagactgt 1260	ctcaaaaaaa	caaaaaagaa	aaaaaaactg	gggcctgtgt	agccagtggg
tgctattctg 1320	tgaaactaat	cataagctgc	ctaggcagcc	agctacaggc	ttgagcttta
aattcatggt 1380	tttaaagcta	aacgtaattt	ccacttggga	ctagatcaca	actgaagata
acaagagatt 1440	taagttttaa	gggcatttaa	tcaggaggaa	aggtttggaa	aactaactca
ggtgtattta 1500	ttgtttaagc	agaaataaag	tttaattttt	gcttgaagat	ggttcctaat
ttcttttaac 1560	ctaattccta	atcctcacaa	agatetttee	aacagcaagt	tcagtaagtt
caggtaacag 1620	tacgtcacca	ttggcttctg	gctcattgag	tgatggtggg	atcgcggttt
catctctgta 1680	aacttgccct	tgactgggga	gataccatct	ccttaaaaat	actcttcatt
ttcctaagga 1740	gtgaactgct	gctgcacgaa	ttcttatttg	tggagggagt	agctgcctcc
ttacttcacc 1800	ttcatgcacc	agtgcagcgt	gaacaggggc	tttattgatg	gggcttggga
agctgtaata 1860	aagtccagca	tgcagattgt	gaaggtttcg	tatagccacc	aggagacaag
ggtcaaagga 1920	acgagcctct	gtgggctctg	ctgcttagag	tactttgtcc	tttctcagtt
cttaagggca 1980	actgggaagg	aagagggatc	agcacttcac	aaactggtgg	gtgacctcat
agattcccac 2040	agactcctgg	gccttttcat	catagtcagt	ccagtccttc	tectgcagat
taatgtcact 2100	gaaggctgtc	cctgactcca	caccttcagc	agcaaaccca	gcctgcggct
ggaaatcaac 2160	tggttcaagg	ccccggcact	caaactccac	tattgtcttg	aagttctcat
tgtcttcagc 2220	attgtaaggc	ttgatggtgc	tgcttaaaat	ctcgatggaa	ttttctcttg
cacacagctt 2280	gcacttctgg	accatggaag	cactgccacg	geeeceette	agtgccacac
	ccggatgtac	tgccacttgt	ccgaaatctc	acca c agttg	ccacatttca
tcttcaggta 2400	ccaccggaag	tcctcgccca	cgggccggag	gttggtgatg	ttctccagcg

```
tggctttgag ttgcagcgcg attttcccca tggtagccct ctccgcccgg tgctggctgc
ggcccttgcc gttgctttcc ggcgcgtcgt aaaag
2495
<210> 5914
<211> 158
<212> PRT
<213> Homo sapiens
<400> 5914
Ser Val Gly Gly Val His Arg Gly Arg Ala Phe Pro His Ser Gln Gly
Cys Cys Glu Gly Tyr Ser Tyr His Val Val Ser Trp Glu Val Phe Leu
Arg Ser Phe Ser Ile Leu Arg Leu Trp Phe Ser Ile Leu Phe Leu Thr
Gly Gln Gly Phe Asp Arg His Leu Phe Ala Leu Arg His Leu Ala Ala
                        55
Ala Xaa Gly Ile Ile Leu Pro Glu Leu Tyr Leu Asp Pro Ala Tyr Gly
                                        75
Gln Ile Asn His Asn Val Leu Ser Thr Ser Thr Leu Ser Ser Pro Ala
Val Asn Xaa Cys Arg Phe Ala Pro Val Val Ser Asp Ala Phe Gly Val
                                105
Gly Tyr Ala Val His Asp Asn Trp Ile Gly Cys Asn Val Ser Ser Tyr
                            120
Pro Gly Arg Asn Ala Arg Glu Phe Leu Gln Cys Val Glu Lys Ala Xaa
                        135
Glu Asp Met Phe Asp Ala Leu Glu Gly Lys Ser Ile Lys Ser
145
<210> 5915
<211> 457
<212> DNA
<213> Homo sapiens
<400> 5915
taccgaagac tcagcaactc cagcctctgt agcattgaag aagagcaccg aatggtgtat
gaaatggtac agcggattct cttgtcaaca cgaggttatg tcaacttcgt gaatgaagta
tttcaccagg catttttgtt gccttcctgt gagatagctg taacaagaaa agtagttcaa
gtgtacagaa agtggattct ccaggacaaa cctgtgttca tggaggagcc agatagaaaa
gatgttgccc aagaagatgc tgaaaaatta ggattttccg agactgatag caaggaggcc
teatetgaaa gttetggtea taaacgatet teeagttggg gacgcacata eteetteaca
agtgcaatga gcagagggtg tgtgacagag gaggaaaata caaatgtgaa agccggcgtc
caggettigt tgcaggtatt tttggcgaac tctgcag
457
```

```
<210> 5916
<211> 152
<212> PRT
<213> Homo sapiens
<400> 5916
Tyr Arg Arg Leu Ser Asn Ser Ser Leu Cys Ser Ile Glu Glu His
Arg Met Val Tyr Glu Met Val Gln Arg Ile Leu Leu Ser Thr Arg Gly
                                25
Tyr Val Asn Phe Val Asn Glu Val Phe His Gln Ala Phe Leu Leu Pro
                            40
Ser Cys Glu Ile Ala Val Thr Arg Lys Val Val Gln Val Tyr Arg Lys
Trp Ile Leu Gln Asp Lys Pro Val Phe Met Glu Glu Pro Asp Arg Lys
Asp Val Ala Gln Glu Asp Ala Glu Lys Leu Gly Phe Ser Glu Thr Asp
Ser Lys Glu Ala Ser Ser Glu Ser Ser Gly His Lys Arg Ser Ser Ser
                                105
Trp Gly Arg Thr Tyr Ser Phe Thr Ser Ala Met Ser Arg Gly Cys Val
                            120
Thr Glu Glu Glu Asn Thr Asn Val Lys Ala Gly Val Gln Ala Leu Leu
Gln Val Phe Leu Ala Asn Ser Ala
145
<210> 5917
<211> 3727
<212> DNA
<213> Homo sapiens
<400> 5917
gcttgcggcc gcgtgacggt ggcgcacaag aaggctccgc cggccctgat cgacgagtgc
ategagaagt teaateacgt cageggeage egggggteeg agageeeeeg eeceaaceeg
ccccatgccg cgcgccacag ggagccagga cctgtgcgca ggcccatgcg caagtccttc
teccageeeg geetgegete getggeettt aggaaggage tgeaggatgg gggeeteega
ageagegget tetteagete ettegaggag agegaeattg agaaceaeet cattagegga
cacaatattg tgcagcccac agatatcgag gaaaatcgaa ctatgctctt cacgattggc
cagtetgaag tttaceteat cagteetgae accaaaaaaa tageattgga gaaaaatttt
aaggagatat cettttgete teagggeate agacaegtgg accaetttgg gtttatetgt
egggagtett eeggaggtgg eggettteat titigtetgtt aegtgtttea gigeacaaat
gaggetetgg ttgatgaaat tatgatgaee etgaaacagg cetteaeggt ggeegeagtg
600
```

cagcagacag 660	ctaaggcgcc	agcccagctg	tgtgagggct	gcccctgca	aagcctgcac
	agaggataga	gggaatgaat	tcttccaaaa	caaaactaga	actgcaaaag
cacctgacga 780	cattaaccaa	tcaggagcag	gcgactattt	ttgaagaggt	tcagaaattg
agaccgagaa 840	atgagcagcg	agagaatgaa	ttgattattt	cttttctgag	atgtttatat
gaagagaaac 900	agaaagaaca	catccatatt	ggggagatga	agcagacatc	gcagatggca
gcagagaata 960	ttggaagtga	attaccaccc	agtgccactc	gatttaggct	agatatgctg
aaaaacaaag 1020	caaagagatc	tttaacagag	tctttagaaa	gtattttgtc	ccggggtaat
aaagccagag 1080	gcctgcagga	acactccatc	agtgtggatc	tggatagctc	cctgtctagt
1140	_	agagccatct			_
gagageteet 1200	ttaageteet	cggctcctcg	gaggacctgt	ccagtgactc	ggagagtcat
ctcccagaag 1260	agccagctcc	gctgtcgccc	cagcaggcct	tcaggaggcg	agcaaacacc
ctgagtcact 1320	tccccatcga	atgccaggaa	cctccacaac	ctgcccgggg	gtccccgggg
gtttcgcaaa 1380	ggaaacttat	gaggtatcac	tcagtgagca	cagagacgcc	tcatgaacga
aaggactttg 1440	aatccaaagc	aaaccatctt	ggtgattctg	gtgggactcc	tgtgaagacc
cggaggcatt 1500	cctggaggca	gcagatattc	ctccgagtag	ccaccccgca	gaaggcgtgc
gattetteca 1560	gcagatatga	agattattca	gagctgggag	agetteecee	acgatctcct
ttagaaccag 1620	tttgtgaaga	tgggcccttt	ggccccacc	agaggaaaag	aaaaggacat
ctcgtgagct	ccgagagctg	tggcaaaggg	ctattcttca	acagatactg	cntgcttaga
atggagaagg 1740	aaaatcagaa	gctccaagcc	tctgaaaatg	atttgctgaa	caagcgcctg
aagctcgatt 1800	atgaagaaat	tactccctgt	cttaaagaag	taactacagt	gtgggaaaag
atgcttagca 1860	ctccaggaag	atcaaaaatt	aagtttgaca	tggaaaaaat	gcactcggct
gttgggcaag 1920	gtgtgccacg	tcatcaccga	ggtgaaatct	ggaaatttct	agctgagcaa
ttccacctta 1980	aacaccagtt	tcccagcaaa	cagcagccaa	aggatgtgcc	atacaaagaa
ctcttaaagc 2040	agctgacttc	ccagcagcat	gcgattctta	ttgaccttgg	gcgaaccttt
cctacacacc 2100	catacttctc	tgcccagctt	ggagcaggac	agctatcgct	ttacaacatt
ttgaaggcct 2160	actcacttct	agaccaggaa	gtgggatatt	gccaaggtct	cagctttgta
gcaggcattt 2220	tgcttcttca	tatgagtgag	gaagaggcgt	ttaaaatgct	caagtttctg

atgtttgaca 2280	tggggctgcg	gaaacagtat	cggccagaca	tgattatttt	acagatccag
atgtaccagc 2340	tctcgaggtt	gcttcatgat	taccacagag	acctctacaa	tcacctggag
gagcacgaga 2400	teggeeecag	cctctacgct	gccccctggt	tcctcaccat	gtttgcctca
cagttcccgc 2460	tgggattcgt	agccagagtc	tttgatatga	tttttcttca	gggaacagag
gtcatattta 2520	aagtggcttt	aagtctgttg	ggaagccata	agcccttgat	tctgcagcat
gaaaacctag 2580	aaaccatagt	tgactttata	aaaagcacgc	tacccaacct	tggcttggta
cagatggaaa 2640	agaccatcaa	tcaggtattt	gaaatggaca	tcgctaaaca	gttacaagct
tatgaagttg 2700	agtaccacgt	ccttcaagaa	gaacttatcg	attcctctcc	tctcagtgac
aaccaaagaa 2760	tggataaatt	agagaaaacc	aacagcagct	tacgcaaaca	gaaccttgac
ctccttgaac 2820	agttgcaggt	ggcaaatggt	aggatccaaa	gccttgaggc	caccattgag
aagctcctga 2880	gcagtgagag	caagctgaag	caggccatgc	ttaccttaga	actggagcgg
tcgcctgctg 2940	cagacggtgg	aggagctgcg	gcggcggagc	gcagagccca	gcgaccggga
gcctgagtgc 3000	acgcagcccg	agcccacggg	cgactgacag	cttgcaggag	agattgcaac
accatcacac 3060	tgtccaggcc	ttaactgaga	gggacagaag	acgctggaag	gagagaagga
3120			cggcttgcca		
tccaacttgc 3180	aattcagggg	gcatgtccca	gtgtttttt	tgttgtttt	agatactaaa
3240		·	acagtagctt		
3300			tttttgagtg		
attcacaata 3360	cggtggaatt	tcaaaagctg	gaagagctcg	agatcatgcc	tcaggcaaag
3420	_		tgtgtggcga		
gcaaggtgca -3480	gttggctctc	gcccattctt	gttatggaaa	cctaagatga	tcattgggaa
3540			ctcagaggat		
3600			ggttccacta		
3660			ttactatttg		
tgaatttgaa 3720	gatcatcaaa	ttaaataaaa	tgatttattt	aatttggata	tcctgaaaaa
aaaaaa 3727					

<210> 5918

<211> 981 <212> PRT <213> Homo sapiens <400> 5918 Ala Cys Gly Arg Val Thr Val Ala His Lys Lys Ala Pro Pro Ala Leu 10 Ile Asp Glu Cys Ile Glu Lys Phe Asn His Val Ser Gly Ser Arg Gly 25 Ser Glu Ser Pro Arg Pro Asn Pro Pro His Ala Ala Arg His Arg Glu 40 Pro Gly Pro Val Arg Arg Pro Met Arg Lys Ser Phe Ser Gln Pro Gly Leu Arg Ser Leu Ala Phe Arg Lys Glu Leu Gln Asp Gly Gly Leu Arg Ser Ser Gly Phe Phe Ser Ser Phe Glu Glu Ser Asp Ile Glu Asn His 85 90 Leu Ile Ser Gly His Asn Ile Val Gln Pro Thr Asp Ile Glu Glu Asn 105 Arg Thr Met Leu Phe Thr Ile Gly Gln Ser Glu Val Tyr Leu Ile Ser 120 Pro Asp Thr Lys Lys Ile Ala Leu Glu Lys Asn Phe Lys Glu Ile Ser 135 Phe Cys Ser Gln Gly Ile Arg His Val Asp His Phe Gly Phe Ile Cys 155 Arg Glu Ser Ser Gly Gly Gly Phe His Phe Val Cys Tyr Val Phe 170 165 Gln Cys Thr Asn Glu Ala Leu Val Asp Glu Ile Met Met Thr Leu Lys 185 Gln Ala Phe Thr Val Ala Ala Val Gln Gln Thr Ala Lys Ala Pro Ala 200 Gln Leu Cys Glu Gly Cys Pro Leu Gln Ser Leu His Lys Leu Cys Glu 215 220 Arg Ile Glu Gly Met Asn Ser Ser Lys Thr Lys Leu Glu Leu Gln Lys 235 His Leu Thr Thr Leu Thr Asn Gln Glu Gln Ala Thr Ile Phe Glu Glu 250 Val Gln Lys Leu Arg Pro Arg Asn Glu Gln Arg Glu Asn Glu Leu Ile 265 Ile Ser Phe Leu Arg Cys Leu Tyr Glu Glu Lys Gln Lys Glu His Ile 280 His Ile Gly Glu Met Lys Gln Thr Ser Gln Met Ala Ala Glu Asn Ile 295 300 Gly Ser Glu Leu Pro Pro Ser Ala Thr Arg Phe Arg Leu Asp Met Leu 310 315 Lys Asn Lys Ala Lys Arg Ser Leu Thr Glu Ser Leu Glu Ser Ile Leu 330 325 Ser Arg Gly Asn Lys Ala Arg Gly Leu Gln Glu His Ser Ile Ser Val 345 Asp Leu Asp Ser Ser Leu Ser Ser Thr Leu Ser Asn Thr Ser Lys Glu 360 Pro Ser Val Cys Glu Lys Glu Ala Leu Pro Ile Ser Glu Ser Ser Phe 375 Lys Leu Leu Gly Ser Ser Glu Asp Leu Ser Ser Asp Ser Glu Ser His

					200					205					400
385	Dwa	C1	~1	Dwa	390	Dro	Lou	802	Dro	395	Gln	Δla	Dhe	Arg	
Leu	Pro	GIU	GIU	405	Ala	PIO	Leu	ser	410	GIII	GIII	AIG	FIIC	415	AL 9
λ ~~	ר ו ג	λαπ	Thr		car	Wic	Dhe	Dro		Glu	Cvs	Gln	Glu	Pro	Pro
Arg	Ald	ASII	420	Leu	Ser	птэ	PILE	425	116	Giu	Cys	0	430		
~1 ~	Dro	חות		C114	602	Dro	Clv		Car	Gln	Δrσ	Lve		Met	Ara
GIN	PIO		Arg	GIY	261	PIO	440	vai	261	GIII	ALG	445	Deu	1100	AL 9
	***	435	1107	C	mb w	C1		Dvo	uic	Glu	λrσ		Acn	Phe	Glu
Tyr		ser	vaı	Ser	IIIL	455	IIIL	PIO	nis	GIU	460	цуз	изр	riic	GIU
0	450	71-	7	17: -	T		7 0 70	C 0 ×	C111	Clv		Dro	Va l	Lys	Thr
	гуѕ	Ala	ASII	HIS	470	Gry	Asp	ser	GIY	475	1111	FIO	va.	Lys	480
465	7 ~~	uio	Com	Т~~		Cln	Cln	T16	Dhe		Δτα	Va 1	Δla	Thr	
Arg	Arg	птэ	ser	485	Arg	GIII	GIII	116	490	Deu	3	•		495	
Cln	Tuc	ר ו ת	Cvc		502	Sor	Sar	λνα		Glu	Asn	Tyr	Ser	Glu	Leu
GIII	цуз	нта	500	ASP	261	Ser	261	505	TYL	Gru	пор	- 1 -	510	014	204
Clv	Glu	Len		Pro	Ara	Sar	Pro		Glu	Pro	Val	Cvs		Asp	Glv
Gry	GIU	515	rio	110	Arg	501	520	<u> </u>	014			525			1
Dro	Dhe		Dro	Hie	Gln	Δra		Δτα	Lvs	Glv	His		Val	Ser	Ser
PIO	530	Gry	PIO	1113	GIII	535	Lys	arg	בינם	017	540				
Glu		Cve	Gly	Lve	Glv	-	Phe	Phe	Asn	Ara		Cvs	Xaa	Leu	Ara
545	JCI	Cys	O-1	_,_	550	200				555	-1-	-1-			560
	Glu	Lvs	Glu	Asn		Lvs	Leu	Gln	Ala		Glu	Asn	Asp	Leu	
		,		565		-,-			570				•	575	
Asn	Lvs	Ara	Leu		Leu	Asp	Tvr	Glu		Ile	Thr	Pro	Cys	Leu	Lys
	-70	9	580	-1-		<u>F</u>	-1-	585			•		590		•
Glu	Val	Thr		Val	Trp	Glu	Lvs		Leu	Ser	Thr	Pro	Gly	Arg	Ser
		595			٠		600					605	_	_	
Lys	Ile	Lys	Phe	Asp	Met	Glu	Lys	Met	His	Ser	Ala	Val	Gly	Gln	Gly
•	610	•		•		615	-				620				
Val	Pro	Arg	His	His	Arg	Gly	Glu	Ile	Trp	Lys	Phe	Leu	Ala	Glu	Gln
625					630					635					640
Phe	His	Leu	Lys	His	Gln	Phe	Pro	Ser	Lys	Gln	Gln	Pro	Lys	Asp	Val
				645					650					655	
Pro	Tyr	Lys	Glu	Leu	Leu	Lys	Gln	Leu	Thr	Ser	Gln	Gln	His	Ala	Ile
			660					665					670		
Leu	Ile	Asp	Leu	Gly	Arg	Thr	Phe	Pro	Thr	His	Pro	Tyr	Phe	Ser	Ala
		675					680					685			
Gln	Leu	Gly	Ala	Gly	Gln	Leu	Ser	Leu	Tyr	Asn	Ile	Leu	Lys	Ala	Tyr
	690					695					700				
Ser	Leu	Leu	Asp	Gln		Val	Gly	Tyr	Cys		Gly	Leu	Ser	Phe	
705					710					715	_				720
Ala	Gly	Ile	Leu	Leu	Leu	His	Met	Ser		Glu	Glu	Ala	Phe	Lys	Met
1				725					730		_		_	735	<u>:</u>
Leu	Lys	Phe			Phe	Asp	Met			Arg	Lys	Gln		Arg	Pro
	_		740	Met				745	Leu				750	Arg	
	_	Ile	740	Met			Gln	745	Leu			Ser	750		
Asp	Met	Ile 755	740 Ile	Met Leu	Gln	Ile	Gln 760	745 Met	Leu Tyr	Gln	Leu	Ser 765	750 Arg	Arg Leu	Leu
Asp	Met Asp	Ile 755 Tyr	740 Ile	Met Leu	Gln	Ile Leu	Gln 760	745 Met	Leu Tyr	Gln	Leu Glu	Ser 765	750 Arg	Arg	Leu
Asp His	Met Asp 770	Ile 755 Tyr	740 Ile His	Met Leu Arg	Gln Asp	Ile Leu 775	Gln 760 Tyr	745 Met Asn	Leu Tyr His	Gln Leu	Leu Glu 780	Ser 765 Glu	750 Arg His	Arg Leu Glu	Leu Ile
Asp His Gly	Met Asp 770 Pro	Ile 755 Tyr	740 Ile His	Met Leu Arg	Gln Asp Ala	Ile Leu 775	Gln 760 Tyr	745 Met Asn	Leu Tyr His	Gln Leu Leu	Leu Glu 780	Ser 765 Glu	750 Arg His	Arg Leu	Leu Ile Ser
Asp His Gly 785	Met Asp 770 Pro	Ile 755 Tyr Ser	740 Ile His Leu	Met Leu Arg Tyr	Gln Asp Ala 790	Ile Leu 775 Ala	Gln 760 Tyr Pro	745 Met Asn Trp	Leu Tyr His	Gln Leu Leu 795	Leu Glu 780 Thr	Ser 765 Glu Met	750 Arg His Phe	Arg Leu Glu Ala	Leu Ile Ser 800
Asp His Gly 785	Met Asp 770 Pro	Ile 755 Tyr Ser	740 Ile His Leu	Met Leu Arg Tyr	Gln Asp Ala 790 Phe	Ile Leu 775 Ala	Gln 760 Tyr Pro	745 Met Asn Trp	Leu Tyr His Phe Val	Gln Leu Leu 795 Phe	Leu Glu 780 Thr	Ser 765 Glu Met	750 Arg His Phe	Arg Leu Glu Ala Phe	Leu Ile Ser 800
Asp His Gly 785 Gln	Met Asp 770 Pro	Ile 755 Tyr Ser	740 Ile His Leu	Met Leu Arg Tyr Gly 805	Gln Asp Ala 790 Phe	Ile Leu 775 Ala Val	Gln 760 Tyr Pro	745 Met Asn Trp Arg	Leu Tyr His Phe Val 810	Gln Leu Leu 795 Phe	Leu Glu 780 Thr	Ser 765 Glu Met	750 Arg His Phe	Arg Leu Glu Ala	Leu Ile Ser 800 Leu

```
825
                                                    830
            820
His Lys Pro Leu Ile Leu Gln His Glu Asn Leu Glu Thr Ile Val Asp
                            840
Phe Ile Lys Ser Thr Leu Pro Asn Leu Gly Leu Val Gln Met Glu Lys
                        855
                                            860
Thr Ile Asn Gln Val Phe Glu Met Asp Ile Ala Lys Gln Leu Gln Ala
Tyr Glu Val Glu Tyr His Val Leu Gln Glu Glu Leu Ile Asp Ser Ser
                885
                                    890
Pro Leu Ser Asp Asn Gln Arg Met Asp Lys Leu Glu Lys Thr Asn Ser
            900
                                905
Ser Leu Arg Lys Gln Asn Leu Asp Leu Leu Glu Gln Leu Gln Val Ala
                            920
Asn Gly Arg Ile Gln Ser Leu Glu Ala Thr Ile Glu Lys Leu Leu Ser
    930
                        935
Ser Glu Ser Lys Leu Lys Gln Ala Met Leu Thr Leu Glu Leu Glu Arg
Ser Pro Ala Ala Asp Gly Gly Gly Ala Ala Ala Ala Glu Arg Arg Ala
                965
                                    970
Gln Arg Pro Gly Ala
            980
<210> 5919
<211> 1320
<212> DNA
<213> Homo sapiens
<400> 5919
ggctgctgca tcttctccgc gctatggctg cgttcggccg tcaggaaatt aaagagggtg
ctttactgtt gccctgaaat tttcaccatg cgccagcagg acattaacga cactgtcagg
cttctcaagg agaagtgcct tttcacggta cagcaagtca ccaagatttt gcacagttgc
ccctctgttc ttcgagagga cctgggtcaa ctggaataca agtttcagca gcctcgtctt
acagcgtgac tgcaaagaaa aagacttttg ttttgcaaaa gaaaagcagc tcggtgactc
cgtccacatc gccacagttg agtcagatgg cagtggcagt cctttgccag tggaaggagt
tcctgctaag gggaggtgca ggaggactaa tttattattg tgcaactgcc agtcctgcgc
attecageta egetaagege eetgeecagg caegtaacaa aacatagaee tgttttgaag
tggcttgtta cccaagggtg cctcactcat ctgcgccacc aggaagatga actgtgaggg
ctcctataag gggcaggaag agcaaagctg tcctaggcca accagagatt catctttcat
gcagtgacat gttgataaaa aatgatggtc agtatgaaac tggtaacagg ttgtagatgg
ctttctatgg tatatcccag tctcttgcaa acgattgtga agaatgccag tgttgtttaa
gattcggcag tttgtgtggg gaggtggggg caggatgggg tttggttgcc aaaagagttt
780
```

```
gggaaatgct ggcttaaaca aaggcgagag gaagttcctt tcacgtcagg atttatgaat
gcctatgagc ccagtgtcag tgacgacttt ctagcggcgg tcttcaacac tttctaaata
ttaagcgatc aaggcccctg ccccactttt agttccaaca gaatgccgtt cacaagatct
gggaggcact ctctcagccc tctcctggag cccccggaat ttctcagcag cccaggccct
1020
cccgctgccc gtggcccctc ctcccaggtg ccaggtggtc ttccagcctc tccaagggcc
caccccctg cetettecte ceaetgeage tgatetaggg gtttettgge caeattteee
ttgagagaga gtgggatttg ccctatccac agagagcctc atttccacct gaaggtgtat
ttgtcagtgg ctagaccagg ttcatgtctg tttccccttg gggacttctg aaccttcctg
cccgggagtc tgtaaacagc agcacaggac cgcgcttcct ttagcagtgc tgagtaagca
1320
<210> 5920
<211> 93
<212> PRT
<213> Homo sapiens
<400> 5920
Met Arg Leu Ser Val Asp Arg Ala Asn Pro Thr Leu Ser Gln Gly Lys
Cys Gly Gln Glu Thr Pro Arg Ser Ala Ala Val Gly Gly Arg Gly Arg
                                25
Gly Val Gly Pro Trp Arg Gly Trp Lys Thr Trp His Leu Gly Gly
Gly Ala Thr Gly Ser Gly Arg Ala Trp Ala Ala Glu Lys Phe Arg Gly
Leu Gln Glu Arg Ala Glu Arg Val Pro Pro Arg Ser Cys Glu Arg His
Ser Val Gly Thr Lys Ser Gly Ala Gly Ala Leu Ile Ala
                85
<210> 5921
<211> 4130
<212> DNA
<213> Homo sapiens
<400> 5921
nncacettae tteageeeet caagggacae aaagacaetg tgtaetgtgt ggeatatgeg
aaggatggca agcgctttgc ttctggatca gctgacaaaa gcgttattat ctggacatca
120
aaactggaag gcattctgaa gtacacgcac aatgatgcta tacaatgtgt ctcctacaat
cctattactc atcaactggc atcttgttcc tccagtgact ttgggttgtg gtctcctgaa
cagaagtctg tctccaaaca caaatcaagc agcaagatca tctgctgcag ctggacaaat
```

gatggtcagt 360	acctggcgct	ggggatgttc	aatgggatca	tcagcatacg	gaacaaaaat
ggcgaggaga 420	aagtaaagat	cgagcggccg	gggggctccc	tctcgccaat	atggtccatc
	cttcaagccg	atgggagagt	ttctggatga	acagagagaa	tgaggatgcc
	ttgtcaacag	atatattcag	gaaatccctt	ccactctgaa	gtcagcagtg
	agggtagtga	ggcagaggag	gaagaaccag	aggaagagga	cgacagtccc
	acttagagga	acgtaatgac	atcctggctg	tggctgactg	gggacagaaa
	accagctgag	tggaaaacag	attggaaagg	atcgggcact	gaactttgac
	tcagctactt	tactaaaggc	gagtacattt	tgctggggg	ttcagacaag
	ttttcaccaa	ggatggagtg	cggcttggga	ctgttgggga	gcagaactcc
	cgtgtcaagc	gaaaccggat	tccaactatg	tggtggtcgg	ctgccaggac
	ccttctacca	gcttattttc	agcacagtcc	atgggcttta	caaggaccgc
	gggatagcat	gactgacgtc	attgtgcagc	acctgatcac	tgagcagaaa
	aatgcaaaga	gcttgtcaag	aagattgcca	tctacagaaa	tcgattggct
	cagagaaaat	cctcatctat	gagttgtatt	cagaggactt	atcagacatg
	taaaggagaa	gattatcaag	aagtttgagt	gcaacctcct	ggtggtgtgt
	tcatcctgtg	ccaggagaaa	cggctgcagt	gcctgtcctt	cagcggagtg
	agtggcagat	ggagtctctc	attcgttaca	tcaaggtgat	cggtggccct
cctggaagag 1380	aaggcctctt	agtggggctg	aagaatggac	agateetgaa	gatettegtg
	ttgctatcgt	cctgctgaag	caggccacag	ctgtgcgctg	cttggacatg
agtgcctccc	gtaagaagct	ggccgtggta	gatgaaaatg	acacttgcct	ggtgtatgac
atcgacacca	aggagctgct	ttttcaggaa	ccaaacgcca	acagtgtagc	ttggaacacc
	acatgetetg	cttctcggga	ggaggctacc	tcaacatcaa	agccagcacc
ttccctgtgc	accggcagaa	gctgcagggc	tttgtggtcg	gctacaatgg	ctccaagatc
	atgtcttctc	catttctgcc	gtggaggtgc	cgcagtccgc	tcccatgtac
	ataggaaact	gttcaaggaa	gcctaccaga	ttgcttgctt	gggtgtcaca
	ggcgtgaact	ggccatggaa	gcgctagaag	gtttagattt	tgaaacagca
	tcatcagagt	acaagacctc	cgatatttag	agctcatcag	cagcattgag

gagaggaaga 1980	agcggggaga	gaccaacaat	gacctgtttc	tggcagatgt	gttttcctac
caggggaagt 2040	tccatgaggc	cgccaaactg	tacaagagga	gtgggcacga	gaacctcgcg
	acaccgacct	ctgcatgttt	gagtatgcca	aggatttcct	tggatctgga
	aaacaaagat	gctaatcacc	aaacaggctg	actgggccag	aaatatcaag
	ccgccgtgga	gatgtacatc	tcagcaggag	agcacgtcaa	ggccatcgag
	accatggctg	ggttgacatg	ttgatcgaca	tegecegeaa	actggacaag
gctgagcgcg 2340	agcccctgct	gctgtgcgct	acctacctca	agaagctgga	cagccctggc
tatgctgctg 2400	agacctacct	gaagatgggt	gacctcaagt	ccctggtgca	gctgcacgtg
gagacccagc 2460	gctgggatga	ggcctttgct	ttgggtgaga	agcatcctga	gtttaaggat
gacatctaca 2520	tgccgtatgc	tcagtggcta	gcagagaacg	atcgctttga	ggaagcccag
aaagcgttcc 2580	acaaggctgg	gcgacagaga	gaagcggtcc	aggtgctgga	gcagctcaca
aacaatgccg 2640	tggcggagag	caggtttaat	gatgctgcct	attattactg	gatgctgtcc
atgcagtgcc 2700	tcgatatagc	tcaagcagat	cctgcccaga	aggacacaat	gcttggcaag
ttctaccact 2760	tccagcgttt	ggcagagctg	taccatggtt	accatgccat	ccatcgccac
acggaagatc 2820	cgttcagtgt	ccatcgtcct	gaaactcttt	tcaacatctc	caggttcctg
ctgcacagcc 2880	tgcccaagga	caccccctcg	ggcatctcta	aagtgaaaat	actcttcacc
ttggccaagc 2940	agagcaaggc	cctcggtgcc	tacaggctgg	cccggcacgc	ctatgacaag
ctgcgtggcc 3000	tgtacatccc	tgccagattc	caaaagtcca	ttgagctggg	taccctgacc
atccgcgcca 3060	agcccttcca	cgacagtgag	gagttggtgc	ccttgtgcta	ccgctgctcc
accaacaacc 3120	cgctgctcaa	caacctgggc	aacgtctgca	tcaactgccg	ccagcccttc
atcttctccg 3180	cctcttccta	cgacgtgcta	cacctggttg	agttctacct	ggaggaaggg
atcactgatg 3240	aagaagccat	ctccctcatc	gacctggagg	tgctgagacc	caagcgggat
gacagacagc 3300	tagagattgc	aaacaacagc	tcccagattc	tgcggctagt	ggagaccaag
gactccatcg 3360	gagatgagga	cccgttcaca	gctaagctga	gctttgagca	aggtggctca
gagttcgtgc 3420	cagtggtggt	gagccggctg	gtgctgcgct	ccatgagccg	ccgggatgtc
ctcatcaago 3480	gatggccccc	acccctgagg	tggcaatact	teegeteact	gctgcctgac
gcctccatta 3540	ccatgtgccc	ctcctgcttc	caggtaggtg	gccaccctgg	tagctcacat

gtgettetet tggccacttt tecettgeec aaatgteect etgggaggeg gggcceetgg 3600 gagggaggg cacatecatg getecaagtt gggacagagg cttgtctgtc ctctcccttg cttgcattcc atgtgcatct aaagtggact tcactggccc ctgcgctgtc cacatcctcc ccaaatcctg ggggcccagc aagcgtgatg tgcccttgac cttcactcag aaaacaagaa accecacage ececteccat etecectice ageceteaaa caaaggtget geaggtetgt gtccagcct gaccactgcc aagccccctc cccttgagag gcagtgcgtc ctggccccag gegtaggget gatgageact agggetteag cetggtetta cagetgtett ecettagatg ttccattctg aggactatga gttgctggtg cttcagcatg gctgctgccc ctactgccgc aggtgcaagg atgaccotgg cocatgacca gcatcotggg gacggcotgc accototgco cgccttgggg tctgctgggc tgtgaaggag aataaagagt taaactgtca 4130 <210> 5922 <211> 1252 <212> PRT <213> Homo sapiens <400> 5922 Xaa Thr Leu Leu Gln Pro Leu Lys Gly His Lys Asp Thr Val Tyr Cys Val Ala Tyr Ala Lys Asp Gly Lys Arg Phe Ala Ser Gly Ser Ala Asp Lys Ser Val Ile Ile Trp Thr Ser Lys Leu Glu Gly Ile Leu Lys Tyr 40 Thr His Asn Asp Ala Ile Gln Cys Val Ser Tyr Asn Pro Ile Thr His 55 Gln Leu Ala Ser Cys Ser Ser Ser Asp Phe Gly Leu Trp Ser Pro Glu 75 Gln Lys Ser Val Ser Lys His Lys Ser Ser Ser Lys Ile Ile Cys Cys Ser Trp Thr Asn Asp Gly Gln Tyr Leu Ala Leu Gly Met Phe Asn Gly Ile Ile Ser Ile Arg Asn Lys Asn Gly Glu Glu Lys Val Lys Ile Glu 120 Arg Pro Gly Gly Ser Leu Ser Pro Ile Trp Ser Ile Cys Trp Asn Pro 135 140 Ser Ser Arg Trp Glu Ser Phe Trp Met Asn Arg Glu Asn Glu Asp Ala 155 150 Glu Asp Val Ile Val Asn Arg Tyr Ile Gln Glu Ile Pro Ser Thr Leu 170 Lys Ser Ala Val Tyr Ser Ser Gln Gly Ser Glu Ala Glu Glu Glu Glu 185 Pro Glu Glu Glu Asp Asp Ser Pro Arg Asp Asp Asn Leu Glu Glu Arg 200 Asn Asp Ile Leu Ala Val Ala Asp Trp Gly Gln Lys Val Ser Phe Tyr

	210					216					220				
a)	210		~ 3	_	~1 .	215	~1	.	•	•		T	3	Dh.	N
	Leu	Ser	Gly	Lys		He	GLY	rys	Asp		Ата	Leu	Asn	Pne	
225					230					235					240
Pro	Cys	Cys	Ile	Ser	Tyr	Phe	Thr	Lys	Gly	Glu	Tyr	Ile	Leu	Leu	Gly
				245					250					255	
Gly	Ser	Asp	Lys	Gln	Val	Ser	Leu	Phe	Thr	Lys	Asp	Gly	Val	Arg	Leu
•		-	260					265		•	-	•	270	•	
Glv	Thr	V=1	Gly	Glu	Gln	Men	Sar		Val	Trn	Thr	Cve		בומ	Live
GLY	1111		Gry	GIU	GIII	A311		11p	Val	rrp	1111	_	GIII	AIG	цуз
_	_	275	_	_			280	~.	_	~-3	_	285			_
Pro	Asp	Ser	Asn	Tyr	Val	Val	Val	GLY	Cys	GIn	Asp	GIA	Thr	Ile	Ser
	290					295					300				
Phe	Tyr	Gln	Leu	Ile	Phe	Ser	Thr	Val	His	Gly	Leu	Tyr	Lys	Asp	Arg
305					310					315					320
Tyr	Ala	Tyr	Arg	Asp	Ser	Met	Thr	Asp	Val	Ile	Val	Gln	His	Leu	Ile
•		•	. •	325				-	330					335	
Thr	Glu	Gln	Lys		Ara	776	Lave	Cve		Glu	T.em	Val	Lve		Tle
	O.L.	Q 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	340		•••		4 ,5	345	_,_	<u> </u>		• • • •	350	_,,	
	*1-			3	3	•	77-		01	•	D	a 1		T1 -	.
Ala	тте	-	Arg	Asn	Arg	Leu		TTE	Gin	Leu	Pro		гуѕ	TT6	Leu
		355					360					365			
Ile	Tyr	Glu	Leu	Tyr	Ser	Glu	Asp	Leu	Ser	Asp	Met	His	Tyr	Arg	Val
	370					375					380				
Lys	Glu	Lys	Ile	Ile	Lys	Lys	Phe	Glu	Cys	Asn	Leu	Leu	Val	Val	Cys
385		•			390	-			-	395					400
	Asn	His	Ile	Tle	Leu	Cvs	Gln	Glu	Lvs		Leu	Gln	Cvs	Leu	
				405		0,70	U		410	5			O,D	415	501
Dho	C ^ **	C1.,	1707		C1.,	7 ~~	C1	Tr.		Mat	C1	C 0 =	T 011		7 ~~
Pne	ser	GIY	Val	ьуѕ	GIU	Arg	GIU	_	GIII	Mer	GIU	ser		TTE	Arg
			420				_	425					430		_
Tyr	Ile	Lys	Val	Ile	Gly	Gly	Pro	Pro	Gly	Arg	Glu	Gly	Leu	Leu	Val
		435					440					445			
Gly	Leu	Lys	Asn	Gly	Gln	Ile	Leu	Lys	Ile	Phe	Val	Asp	Asn	Leu	Phe
	450					455					460				
Ala	Ile	Val	Leu	Leu	Lys	Gln	Ala	Thr	Ala	Val	Arg	Cys	Leu	Asp	Met
465					470					475	_	-		•	480
	Ala	Ser	Arg	Lvs	Lvs	Leu	Ala	Val	Val		Glu	Asn	Asp	Thr	
		002	5	485	-1-				490					495	-1-
T 011	17-1	T1	Asp		7 00	Th~	Tura	C1		T 0	Dho	C1-	C1		7
пеп	val	IYL		TIE	ASP	1111	ьys	Gru	1101		FIIC	GIII			
	_		500												
Ala	Δen	_			_	_	_,	505					510		
	ASII	Ser	Val	Ala	Trp	Asn		505				Met	510		
	ASII	Ser 515	Val	Ala	Trp	Asn	Thr 520	505					510		
Ser		515	Val Gly				520	505 Gln	Cys	Glu	Asp	Met 525	510 Leu	Cys	Phe
Ser		515					520	505 Gln	Cys	Glu	Asp	Met 525	510 Leu	Cys	Phe
	Gly 530	515 Gly	Gly	Tyr	Leu	Asn 535	520 Ile	505 Gln Lys	Cys Ala	Glu Ser	Asp Thr 540	Met 525 Phe	510 Leu Pro	Cys Val	Phe His
Arg	Gly 530	515 Gly		Tyr	Leu Gly	Asn 535	520 Ile	505 Gln Lys	Cys Ala	Glu Ser Tyr	Asp Thr 540	Met 525 Phe	510 Leu Pro	Cys Val	Phe His Ile
Arg	Gly 530 Gln	515 Gly Lys	Gly Leu	Tyr Gln	Leu Gly 550	Asn 535 Phe	520 Ile Val	505 Gln Lys Val	Cys Ala Gly	Glu Ser Tyr 555	Asp Thr 540 Asn	Met 525 Phe Gly	510 Leu Pro Ser	Cys Val Lys	Phe His Ile 560
Arg	Gly 530 Gln	515 Gly Lys	Gly	Tyr Gln Val	Leu Gly 550	Asn 535 Phe	520 Ile Val	505 Gln Lys Val	Cys Ala Gly Ala	Glu Ser Tyr 555	Asp Thr 540 Asn	Met 525 Phe Gly	510 Leu Pro Ser	Cys Val Lys Gln	Phe His Ile 560
Arg 545 Phe	Gly 530 Gln Cys	515 Gly Lys Leu	Gly Leu His	Tyr Gln Val 565	Leu Gly 550 Phe	Asn 535 Phe Ser	520 Ile Val Ile	505 Gln Lys Val Ser	Cys Ala Gly Ala 570	Glu Ser Tyr 555 Val	Asp Thr 540 Asn Glu	Met 525 Phe Gly Val	510 Leu Pro Ser	Cys Val Lys Gln 575	Phe His Ile 560 Ser
Arg 545 Phe	Gly 530 Gln Cys	515 Gly Lys Leu	Gly Leu His Tyr	Tyr Gln Val 565	Leu Gly 550 Phe	Asn 535 Phe Ser	520 Ile Val Ile	505 Gln Lys Val Ser	Cys Ala Gly Ala 570	Glu Ser Tyr 555 Val	Asp Thr 540 Asn Glu	Met 525 Phe Gly Val	510 Leu Pro Ser Pro Glu	Cys Val Lys Gln 575	Phe His Ile 560 Ser
Arg 545 Phe Ala	Gly 530 Gln Cys	515 Gly Lys Leu Met	Gly Leu His Tyr 580	Tyr Gln Val 565 Gln	Leu Gly 550 Phe Tyr	Asn 535 Phe Ser Leu	520 Ile Val Ile Asp	505 Gln Lys Val Ser Arg 585	Cys Ala Gly Ala 570 Lys	Glu Ser Tyr 555 Val Leu	Asp Thr 540 Asn Glu Phe	Met 525 Phe Gly Val Lys	510 Leu Pro Ser Pro Glu 590	Cys Val Lys Gln 575 Ala	Phe His Ile 560 Ser
Arg 545 Phe Ala	Gly 530 Gln Cys	515 Gly Lys Leu Met	Gly Leu His Tyr	Tyr Gln Val 565 Gln	Leu Gly 550 Phe Tyr	Asn 535 Phe Ser Leu	520 Ile Val Ile Asp	505 Gln Lys Val Ser Arg 585	Cys Ala Gly Ala 570 Lys	Glu Ser Tyr 555 Val Leu	Asp Thr 540 Asn Glu Phe	Met 525 Phe Gly Val Lys	510 Leu Pro Ser Pro Glu 590	Cys Val Lys Gln 575 Ala	Phe His Ile 560 Ser
Arg 545 Phe Ala Gln	Gly 530 Gln Cys Pro	515 Gly Lys Leu Met Ala 595	Gly Leu His Tyr 580 Cys	Tyr Gln Val 565 Gln Leu	Leu Gly 550 Phe Tyr	Asn 535 Phe Ser Leu Val	520 Ile Val Ile Asp Thr 600	505 Gln Lys Val Ser Arg 585 Asp	Cys Ala Gly Ala 570 Lys Thr	Glu Ser Tyr 555 Val Leu Asp	Asp Thr 540 Asn Glu Phe Trp	Met 525 Phe Gly Val Lys Arg 605	510 Leu Pro Ser Pro Glu 590 Glu	Cys Val Lys Gln 575 Ala	Phe His Ile 560 Ser Tyr
Arg 545 Phe Ala Gln	Gly 530 Gln Cys Pro	515 Gly Lys Leu Met Ala 595	Gly Leu His Tyr 580	Tyr Gln Val 565 Gln Leu	Leu Gly 550 Phe Tyr	Asn 535 Phe Ser Leu Val	520 Ile Val Ile Asp Thr 600	505 Gln Lys Val Ser Arg 585 Asp	Cys Ala Gly Ala 570 Lys Thr	Glu Ser Tyr 555 Val Leu Asp	Asp Thr 540 Asn Glu Phe Trp	Met 525 Phe Gly Val Lys Arg 605	510 Leu Pro Ser Pro Glu 590 Glu	Cys Val Lys Gln 575 Ala	Phe His Ile 560 Ser Tyr
Arg 545 Phe Ala Gln	Gly 530 Gln Cys Pro	515 Gly Lys Leu Met Ala 595	Gly Leu His Tyr 580 Cys	Tyr Gln Val 565 Gln Leu	Leu Gly 550 Phe Tyr	Asn 535 Phe Ser Leu Val	520 Ile Val Ile Asp Thr 600	505 Gln Lys Val Ser Arg 585 Asp	Cys Ala Gly Ala 570 Lys Thr	Glu Ser Tyr 555 Val Leu Asp	Asp Thr 540 Asn Glu Phe Trp	Met 525 Phe Gly Val Lys Arg 605	510 Leu Pro Ser Pro Glu 590 Glu	Cys Val Lys Gln 575 Ala	Phe His Ile 560 Ser Tyr
Arg 545 Phe Ala Gln Met	Gly 530 Gln Cys Pro Ile Glu 610	S15 Gly Lys Leu Met Ala 595 Ala	Gly Leu His Tyr 580 Cys Leu	Tyr Gln Val 565 Gln Leu Glu	Leu Gly 550 Phe Tyr Gly Gly	Asn 535 Phe Ser Leu Val Leu 615	Val Ile Asp Thr 600 Asp	505 Gln Lys Val Ser Arg 585 Asp	Cys Ala Gly Ala 570 Lys Thr	Glu Ser Tyr 555 Val Leu Asp	Asp Thr 540 Asn Glu Phe Trp Ala 620	Met 525 Phe Gly Val Lys Arg 605 Lys	Fro Ser Pro Glu 590 Glu Lys	Cys Val Lys Gln 575 Ala Leu Ala	Phe His Ile 560 Ser Tyr Ala Phe
Arg 545 Phe Ala Gln Met	Gly 530 Gln Cys Pro Ile Glu 610	S15 Gly Lys Leu Met Ala 595 Ala	Gly Leu His Tyr 580 Cys	Tyr Gln Val 565 Gln Leu Glu	Leu Gly 550 Phe Tyr Gly Gly Leu	Asn 535 Phe Ser Leu Val Leu 615	Val Ile Asp Thr 600 Asp	505 Gln Lys Val Ser Arg 585 Asp	Cys Ala Gly Ala 570 Lys Thr	Glu Ser Tyr 555 Val Leu Asp Thr	Asp Thr 540 Asn Glu Phe Trp Ala 620	Met 525 Phe Gly Val Lys Arg 605 Lys	Fro Ser Pro Glu 590 Glu Lys	Cys Val Lys Gln 575 Ala Leu Ala	Phe His Ile 560 Ser Tyr Ala Phe Glu
Arg 545 Phe Ala Gln Met Ile 625	Gly 530 Gln Cys Pro Ile Glu 610 Arg	S15 Gly Lys Leu Met Ala 595 Ala Val	Gly Leu His Tyr 580 Cys Leu	Tyr Gln Val 565 Gln Leu Glu Asp	Leu Gly 550 Phe Tyr Gly Gly Leu 630	Asn 535 Phe Ser Leu Val Leu 615 Arg	Val Ile Asp Thr 600 Asp	505 Gln Lys Val Ser Arg 585 Asp Phe Leu	Cys Ala Gly Ala 570 Lys Thr Glu Glu	Glu Ser Tyr 555 Val Leu Asp Thr Leu 635	Asp Thr 540 Asn Glu Phe Trp Ala 620 Ile	Met 525 Phe Gly Val Lys Arg 605 Lys Ser	Fro Ser Pro Glu 590 Glu Lys Ser	Cys Val Lys Gln 575 Ala Leu Ala Ile	Phe His Ile 560 Ser Tyr Ala Phe Glu 640

				C 4 F					<i>C</i> = 0					655	
17-1	Dho	Cam	Т	645	~1··	7	Dho	uic	650	Ala	בות	Lvc	Len		Lvc
vaı	Pne	ser	_	GIN	GIY	ьys	Pne	665	GIU	Ala	Ala	rys	670	ıyı	гЛя
3	C	C1	660	~1	2	T 011	. ה		c1	Met	Ф	Thr		Tan	Cvc
Arg	Ser	_	HIS	GIU	ASII	Leu	680	Deu .	GIU	Met	IYL	685	vah	ЦСU	Cys
34 - 4	Dh a	675	m	71-	*	3		T	~1	C	C1		Dvo	t	C1.,
мет		GIU	Tyr	ALA	гÀг		Pne	Leu	GTA	Ser		ASD	PIO	гу	GIU
	690		_			695	a 1 .				700	3	3	+ 1 -	T
	Lys	met	Leu	TTE		Lys	GIN	Ala	Asp	Trp	Ala	Arg	Asn	TIE	
705		_	_ •		710			_		715		~-	-1		720
Glu	Pro	Lys	Ala		Val	Glu	Met	Tyr		Ser	Ala	GIA	GIU		vaı
				725		_			730			_		735	
Lys	Ala	Ile		Ile	Cys	Gly	Asp		Gly	Trp	Val	Asp		Leu	He
			740					745	_		_	_	750	_	
Asp	Ile	Ala	Arg	Lys	Leu	Asp		Ala	Glu	Arg	Glu		Leu	Leu	Leu
		755					760					765	_		_
Cys	Ala	Thr	Tyr	Leu	Lys	Lys	Leu	Asp	Ser	Pro	Gly	Tyr	Ala	Ala	Glu
	770					775					780				
Thr	Tyr	Leu	Lys	Met	Gly	Asp	Leu	Lys	Ser	Leu	Val	Gln	Leu	His	Val
785					790					795					800
Glu	Thr	Gln	Arg	Trp	Asp	Glu	Ala	Phe	Ala	Leu	Gly	Glu	Lys	His	Pro
				805					810					815	
Glu	Phe	Lys	Asp	Asp	Ile	Tyr	Met	Pro	Tyr	Ala	Gln	Trp	Leu	Ala	Glu
			820					825					830		
Asn	Asp	Arg	Phe	Glu	Glu	Ala	Gln	Lys	Ala	Phe	His	Lys	Ala	Gly	Arg
		835					840					845			
Gln	Arg	Glu	Ala	Val	Gln	Val	Leu	Glu	Gln	Leu	Thr	Asn	Asn	Ala	Val
	850					855					860				
Ala	Glu	Ser	Arg	Phe	Asn	Asp	Ala	Ala	Tyr	Tyr	Tyr	Trp	Met	Leu	Ser
865					870					875					880
Met	Gln	Cys	Leu	Asp	Ile	Ala	Gln	Ala	Asp	Pro	Ala	Gln	Lys	Asp	Thr
				885					890					895	
Met	Leu	Gly	Lys	Phe	Tyr	His	Phe	Gln	Arg	Leu	Ala	Glu	Leu	Tyr	His
			900					905					910		
Gly	Tyr	His	Ala	Ile	His	Arg	His	Thr	Glu	Asp	Pro	Phe	Ser	Val	His
_	_	915					920					925			
Arg	Pro	Glu	Thr	Leu	Phe	Asn	Ile	Ser	Arg	Phe	Leu	Leu	His	Ser	Leu
_	930					935			_		940				
Pro	Lys	Asp	Thr	Pro	Ser	Gly	Ile	Ser	Lys	Val	Lys	Ile	Leu	Phe	Thr
945	•	-			950	-			_	955	-				960
	Ala	Lvs	Gln	Ser	Lys	Ala	Leu	Gly	Ala	Tyr	Arq	Leu	Ala	Arq	His
		- 4		965	•			•	970	•	_			975	
Ala	Tvr	Asp	Lvs		Ara	Glv	Leu	Tvr	Ile	Pro	Ala	Ara	Phe	Gln	Lvs
	-1-		980		3	1		985				3	990		2
Ser	Tle	Glu		Glv	Thr	Leu	Thr		Ara	Ala	Lvs	Pro		His	Asp
001	110	995	LCu	Or y		200	1000		•••=		-70	100			n.cp
Sar	Glu		T.611	Val	Dro	T.e.11			Δτα	Cys	Ser			Δen	Pro
Jei	101		neu	٧۵١	110	101		- 7 -	~~9	Cys	102		11011	71511	110
T 011			N c m	T ALL	Gly			Cvc	Tla	λcn			Cln	Dro	Phe
		Poli	Poli	ПСО	103		val	Cys	116	103	-	Arg	GIII	FIO	
102		C^~	ת 1 -	C_~			A	Wa 7	T 0			77-27	<i>(</i> 11	Dha	1040
TTG	FIIE	ser	HIG			ıyr	Asp	val	105	His	nea	vai	GIU		-
7	<i>α</i> 1	C1	Cl	104		7~~	C1	<u>ما</u>			e~~	T 011	T1.	105	
ьeu	GIU	GIU	-		III	ASD	GIU			Ile	ser	Leu		_	Leu
~ 1	77- 7	T 6	106		T	λ	7	106		⊘ 1 ~	t a	<u>ما</u>	107		3
GIU	vai	ьeu	Arg	PIO	пåз	Arg	ASD	ASP	Arg	Gln	Leu	GIU	тте	ALG	Asn

1075 1080 1085 Asn Ser Ser Gln Ile Leu Arg Leu Val Glu Thr Lys Asp Ser Ile Gly 1095 1100 Asp Glu Asp Pro Phe Thr Ala Lys Leu Ser Phe Glu Gln Gly Gly Ser 1110 1115 Glu Phe Val Pro Val Val Val Ser Arg Leu Val Leu Arg Ser Met Ser 1125 1130 Arg Arg Asp Val Leu Ile Lys Arg Trp Pro Pro Pro Leu Arg Trp Gln 1145 Tyr Phe Arg Ser Leu Leu Pro Asp Ala Ser Ile Thr Met Cys Pro Ser 1160 Cys Phe Gln Val Gly Gly His Pro Gly Ser Ser His Val Leu Leu 1175 1180 Ala Thr Phe Pro Leu Pro Lys Cys Pro Ser Gly Arg Arg Gly Pro Trp 1190 1195 Glu Gly Gly Ala His Pro Trp Leu Gln Val Gly Thr Glu Ala Cys Leu 1205 1210 Ser Ser Pro Leu Leu Ala Phe His Val His Leu Lys Trp Thr Ser Leu 1220 1225 Ala Pro Ala Leu Ser Thr Ser Ser Pro Asn Pro Gly Gly Pro Ala Ser 1240 1245 Val Met Cys Pro 1250 <210> 5923 <211> 1989 <212> DNA <213> Homo sapiens <400> 5923 gggcccccgc aaggtccccg gccgtgcgcg aggcagcatg atgaggcgca ccctggaaaa ccggaacgct caaacgaaac aactgcaaac agctgtctca aatgtggaga agcattttgg agaactgtgc caaatcttcg ctgcctatgt gcggaaaact gccaggctga gagacaaagc agacctcctg gtgaatgaaa ttaacgcgta tgctgctaca gagaccccgc atttaaagct gggcctgatg aactttgcag atgagtttgc caaacttcag gattatcgac aagcagaggt 300 tgaaagactt gaagcccaaa aaggttgaaa gacttgaagc caaagtagtt gaacccttga aaacttatgg gaccattgtg aaaatgaaac gggatgacct caaagcaaca ctcacagcaa ggaatcgaga agctaagcaa ttaactcagt tagaaagaac acgtcagcga aacccatctg atcgacatgt tattgtatcc tttgaatttg ggtctttaaa aaaatgttta aggcagaaac ggaattacag agagetgeaa tggatgetag cegaacaagt egteatetgg aggaaactat 600 taacaacttt gaaaggcaga aaatgaagga tataaagact atattttctg aatttatcac aatcgaaatg ttatttcacg gcaaagcttt agaggtctac actgctgcct accagaatat 720

```
acaaaacatt gatgaagatg aagatttaga ggttttccga aattctctgt atgcaccaga
780
ttattcatct cgtttagata ttgtaagagc aaattcaaag tcacctcttc agagatcact
gtcagctaag tgtgtatctg gaacaggaca ggtatccact tgtcgactaa gaaaggatca
acaagcagaa gatgatgagg atgacgagtt agatgttaca gaagaagaaa attttcttaa
gtaaactaca catttccatt ttcatcataa atgacttgaa atccacaatg actaaattgt
agaactttat actcactttg ctatgttaag cctcaaagtg aagtccaact ggaaacagaa
aaataattaa aggaaactta tgctgaccaa aaatgaaggc tttaaaaaaat attgcatacc
agtcatttca acatcctacc tagtgttaca tgatttttgt gtaagtgcct ttttttttaa
1200
agatggtgta tttcaaagta tttcatatta atgtactata tctacttgaa gttccaatag
1260
tacattatga cagaaaccaa aagatctaac aattctgctt agctttttgg ttaagactcc
atgettteat taccagaaaa gggtettaeg tagteattat gatteatgga attetattee
atgaagcctt aagaaaaaaa actttttta actttccctg aaactttatc atttgataag
taaatttact tttcaagaag agtataacca aagagtaaag ataatgtgac actaagttat
caatgtttta tgaatacaca taaggcataa atttcagctg taaaaaagct acattcaatc
tgactctggt tttaaaacaa aactgctgtc ataattatac atgatactgc aacttttgga
1620
aggetaattt ggtggaatgt tgeeteatea tagaacacca tagateatta aaaattetat
1680
aaaaatttta ccaagctacc atatagttaa taaaagggta tacagtcact tttatttctg
aaaatataaa acattgagcc tttcagtgta tctgatgctt ctcttttggt aaggaatact
tttatttcat ggatcccagg caggcatata aaagttacgg aatttataaa atcatttggg
ataattagaa aatgcaatta ttcataacag aaaaataaag actttctaga aagcttctga
1920
ctttgtcaat catggctctg ttcttaacaa agcactcctt cctgagaata gtcctaagtg
1980
acaaagttg
1989
<210> 5924
<211> 146
<212> PRT
<213> Homo sapiens
<400> 5924
Met Phe Lys Ala Glu Thr Glu Leu Gln Arg Ala Ala Met Asp Ala Ser
Arg Thr Ser Arg His Leu Glu Glu Thr Ile Asn Asn Phe Glu Arg Gln
```

```
20
                                25
                                                    30
Lys Met Lys Asp Ile Lys Thr Ile Phe Ser Glu Phe Ile Thr Ile Glu
Met Leu Phe His Gly Lys Ala Leu Glu Val Tyr Thr Ala Ala Tyr Gln
                        55
                                            60
Asn Ile Gln Asn Ile Asp Glu Asp Glu Asp Leu Glu Val Phe Arg Asn
                                        75
Ser Leu Tyr Ala Pro Asp Tyr Ser Ser Arg Leu Asp Ile Val Arg Ala
Asn Ser Lys Ser Pro Leu Gln Arg Ser Leu Ser Ala Lys Cys Val Ser
                                105
Gly Thr Gly Gln Val Ser Thr Cys Arg Leu Arg Lys Asp Gln Gln Ala
                            120
Glu Asp Asp Glu Asp Asp Glu Leu Asp Val Thr Glu Glu Glu Asn Phe
    130
                        135
                                            140
Leu Lys
145
<210> 5925
<211> 4538
<212> DNA
<213> Homo sapiens
<400> 5925
gctagccagc tgtgtgaggg ccgttgcctt atctgagctc tgagttattt agtttttaat
ggaaacaaga ccccqcaga cacqcaggaa aacacaaatc cctatcagat caqcaqccat
120
ggacgtggag acgtggcctt tgtccctctg tcccagcgcc cggcctgtgt agttggactt
180
ggcagtgtgc agcgctagaa aggaattgtc tgaccccagc attgcttcct ggctcctttc
tteettttte aggagageat cetgeegace acageeetee ecaetgtgag cetteetgae
agecteateg egececetae egececatee etggeteaca tggatgagea gggetgtgaa
cacacctece ggaetgagga coegtitate caqeecacgg acticgqtee etcaqaqeeq
420
ccactgagtg tecegeagee ettecteect gtetteacea tgeecetget gteteceage
cccgcccac cgcccatctc ccccgtgtta ccattagttc ctcctcctgc cactgccctg
aaccccccgg ctccacccac cttccatcag ccacagaagt ttgctggagt caacaaagcg
cegtetgtea teacceacae ggeetetgee acceteacce acgatquece equeaceace
tttagccaga gtcagggcct tgtgatcacc acccatcacc ctqccccqtc aqcqqcccct
tgtgggctgg cactgtctcc tgtcacccgg cctccccagc cacggttaac ttttgtgcac
cccaaacctg tateettgae tgggggeagg cetaageage cccacaaaat agtgeetget
cccaaaccag agcccgtgtc cttggtgttg aagaatgccc gtatcgcccc agctgccttt
900
```

tcaggccaac 960	cacaagcggt	gatcatgacg	tcagggcctc	tgaagagaga	agggatgttg
gcctccaccg 1020	tgtcccagtc	caacgtggtc	attgcgcctg	ctgccatcgc	cagggctcct
ggggtcccgg 1080	agttccacag	cagcatcctg	gtgacagatc	tcggccatgg	cacgagcagc
ccgcctgccc 1140	ccgtctcccg	gctcttccca	agcacagcgc	aagaccccct	ggggaagggc
gagcaggtcc 1200	cgctgcatgg	gggcagcccc	caggtcactg	tcacagggcc	cagtcgggac
tgcccaaact 1260	cagggcaggc	ctctccgtgt	gcatcggagc	agagccccag	tcctcaatct
ccccagaaca 1320	actgctcagg	gaaatccgac	cccaaaaatg	tggctgcact	aaagaaccgg
cagatgaagc 1380	acatctcagc	tgagcagaaa	aggcgcttca	acatcaagat	gtgcttcgac
atgctcaaca 1440	gcctcatctc	caacaattcc	aagctgacca	gtcacgccat	cacactgcag
aagactgtgg 1500	agtacatcac	caagctgcag	caggagagag	gccagatgca	ggaggaggcc
cggcggctgc 1560	gggaggagat	cgaggagctc	aatgccacca	tcatctcctg	ccagcagctg
ctccctgcca 1620	cgggagtccc	cgttacccgg	cgccagtttg	atcacatgaa	agacatgttt
gacgaatacg 1680	tgaaaacccg	gaccttgcag	aattggaagt	tctggatttt	cagcatcatc
atcaagccgc 1740	tgtttgagtc	gttcaagggc	atggtgtcca	ccagcagcct	ggaggagctg
caccggacgg 1800	cgctctcctg	gctggaccag	cactgctccc	tgcccatcct	caggccgatg
gtattgagca 1860	cgctgcggca	gctgagcacc	tccacctcca	tcctcacaga	cccggcacag
ctgccagagc 1920	aggcgtccaa	ggctgtcacc	aggattggca	agagattggg	agagtcctag
ctgcttagct 1980	ggcatgtggc	cgcatgagat	gccaggagac	ccttccctgc	ccatggagag
taggctgcgc 2040	ccccagccc	ttcctgacgc	tcagcctcgg	ggcctctctc	caactctgcc
ggcccaccgt 2100	ggcatcggga	ggccatgctc	aggtctgaag	caggtttggg	gcctgctgac
agcaatagcc 2160	cgcctttggg	aaccccttgc	tgtgaactct	ctcactcagt	gacctcagtc
accaacctcc 2220	tetgeceteg	gggcagccca	cacaaaaggg	aagtgctggc	cgtgctggtc
ctgccctgct 2280	ggtggcctgc	cgggcctggc	gccggtgagc	ggaatcgatg	ggatgagggt
gacagggcct 2340	gctcctgtcc	tgaggcccág	ccttgtccct	cctgccacgt	cctgtccaca
tgcatgcctc 2400	tgcctgatgc	cctgctccac	tctctggtct	gcccgtgggg	cagttggaag
gcgtctttcc 2460	ttctcccctc	aactctgaca	gcacccagcc	cttgtggatg	gacttgggct
tctattcagg 2520	cttatgcatg	gcaggctgcc	agggggaagt	gccttcttca	gaggtcctcc

aggacacatg 2580	tgtgcagaaa	cggtggatgt	ggaacacaca	ggaccagaat	ggaagcgtgt
gatgcacggt 2640	ggctgctctg	gctgagaggc	cctgctgggc	atgtttcatc	tgtccccttt
tagetecace 2700	tgacattgca	ggatccatgg	ggactcagcc	cagggccttc	tcggatgtca
cctcaccgct 2760	gtggcccttc	tgccgttctt	ctccacttgg	ctccagctgc	agctgttgac
	tgtcctgtgg	gagcttagaa	ccctgaagtt	ctagtgtctg	aaagatcaga
	tgctgtcagc	cttgtcatct	tgtctgatgt	ctttcagctg	ggagccccaa
	ttctcggacc	aaagatgccc	ccacactcaa	aagtctgtcc	cgtcttgtgt
	aaacaatgtt	ggcaggcagc	actctgtggt	ggtcagccct	cagagctgtt
	tctcagatca	gacagcaaag	aatctaccca	gatctgggct	gggtggaggt
	tgggggccat	tctgagcctg	cagtgagagt	ttggcccagc	ctcagtcctt
	ggctacctct	gcagggagct	gcaggggcaa	gcactctctc	cagcactcag
	cgagggtacc	tcctcgtgga	aagaatgcac	tttaaagctc	tgctgaggag
	aggctttcag	gcgacctctg	ccctccctgc	ctctcctcac	cctccctctc
	gcctgggaag	ggctttgagg	gageetggga	gccatgtgaa	gaggggcacg
	cccacagttt	agatccagtt	ggaggttctc	cctggctcct	gcaggcctgc
•	ccccacttca	ggcctccggc	cagetgeetg	ccctcttgtc	tgtgcttcag
	aagcagcttg	gtgacaccac	tcagccaccc	agagtacgtg	tttacaggct
ttccagatca 3600	ccttcctgtg	gggtgaacgt	aatgaggcgg	ggctggtcct	tggaatttcc
cctggaaaat 3660	ggtaacagac	tccatccttg	acccggggat	gagcatgaag	gcattgtccc
aaaggcagag 3720	gccaccgtgg	taggaattcc	accaaggcca	gaagggaaaa	aggaagaacc
caccgtgtct 3780	ggctgtgcgg	gccctgggga	gggtcgtgag	tgcagcccct	ctctacttcc
gtgcctttgt 3840	aaaacgtgta	gataaccgca	gtggttggct	gagccaagaa	ctctcctaaa
tcagtggctt 3900	tctccccacc	ccttgctggg	gagtcatttt	taaaaaaatc	tgtgggatat
aaaattggcc 3960	tcctgctgct	tcagcctacc	tctccctctg	ctgacttaat	gtcgtgattc
	gatatttaag	gctgttaggt	tgtgtgagcc	ttgaagtgtg	tgtgtgtgtc
	tccactgtcc	aggagatgca	tgtctttgta	ttggagatat	ttctgtaact
	gtgctcacga	ttgccatggc	catagggcca	cagtgccgta	tctgctgcag

```
acatgattqt ttcttqttct agaggttttc ttgttttcga atcttgcctg atgaatccag
ccaqaccaaq qqqcctagat ttgacctctg tcctgggctc ctgggccagg tgcaggaaca
totgaggoca ototgotggo cacotocagt gggtgotgac cacaggatgg gotttgttta
cactcatttt caccctgatt cttgccccca ctttcataaa agaaacttca aaatgctgac
4380
getttggaga gtaagaaaat caatettgge tgggcacggt ggeteetgee tgtgateeta
gcactttggg aggctgaagc tgaaggatca cttgagctca ggagttggag accaaccctg
gcaacataac aagaccctgt ctctacaaaa aaaaaaaa
4538
<210> 5926
<211> 526
<212> PRT
<213> Homo sapiens
<400> 5926
Met Asp Glu Gln Gly Cys Glu His Thr Ser Arg Thr Glu Asp Pro Phe
Ile Gln Pro Thr Asp Phe Gly Pro Ser Glu Pro Pro Leu Ser Val Pro
Gln Pro Phe Leu Pro Val Phe Thr Met Pro Leu Leu Ser Pro Ser Pro
                            40
Ala Pro Pro Pro Ile Ser Pro Val Leu Pro Leu Val Pro Pro Pro Ala
Thr Ala Leu Asn Pro Pro Ala Pro Pro Thr Phe His Gln Pro Gln Lys
Phe Ala Gly Val Asn Lys Ala Pro Ser Val Ile Thr His Thr Ala Ser
                                    90
Ala Thr Leu Thr His Asp Ala Pro Ala Thr Thr Phe Ser Gln Ser Gln
                                                     110
                                105
Gly Leu Val Ile Thr Thr His His Pro Ala Pro Ser Ala Ala Pro Cys
                            120
        115
Gly Leu Ala Leu Ser Pro Val Thr Arg Pro Pro Gln Pro Arg Leu Thr
                        135
Phe Val His Pro Lys Pro Val Ser Leu Thr Gly Gly Arg Pro Lys Gln
Pro His Lys Ile Val Pro Ala Pro Lys Pro Glu Pro Val Ser Leu Val
                                    170
Leu Lys Asn Ala Arg Ile Ala Pro Ala Ala Phe Ser Gly Gln Pro Gln
                                185
Ala Val Ile Met Thr Ser Gly Pro Leu Lys Arg Glu Gly Met Leu Ala
                            200
Ser Thr Val Ser Gln Ser Asn Val Val Ile Ala Pro Ala Ala Ile Ala
                                            220
                        215
Arg Ala Pro Gly Val Pro Glu Phe His Ser Ser Ile Leu Val Thr Asp
Leu Gly His Gly Thr Ser Ser Pro Pro Ala Pro Val Ser Arg Leu Phe
                                    250
Pro Ser Thr Ala Gln Asp Pro Leu Gly Lys Gly Glu Gln Val Pro Leu
```

```
265
            260
His Gly Gly Ser Pro Gln Val Thr Val Thr Gly Pro Ser Arg Asp Cys
                            280
Pro Asn Ser Gly Gln Ala Ser Pro Cys Ala Ser Glu Gln Ser Pro Ser
                        295
Pro Gln Ser Pro Gln Asn Asn Cys Ser Gly Lys Ser Asp Pro Lys Asn
                    310
Val Ala Ala Leu Lys Asn Arg Gln Met Lys His Ile Ser Ala Glu Gln
                                    330
Lys Arg Arg Phe Asn Ile Lys Met Cys Phe Asp Met Leu Asn Ser Leu
                                345
Ile Ser Asn Asn Ser Lys Leu Thr Ser His Ala Ile Thr Leu Gln Lys
                            360
Thr Val Glu Tyr Ile Thr Lys Leu Gln Gln Glu Arg Gly Gln Met Gln
                        375
Glu Glu Ala Arg Arg Leu Arg Glu Glu Ile Glu Glu Leu Asn Ala Thr
                    390
                                        395
Ile Ile Ser Cys Gln Gln Leu Leu Pro Ala Thr Gly Val Pro Val Thr
Arg Arg Gln Phe Asp His Met Lys Asp Met Phe Asp Glu Tyr Val Lys
                                425
Thr Arg Thr Leu Gln Asn Trp Lys Phe Trp Ile Phe Ser Ile Ile Ile
                            440
Lys Pro Leu Phe Glu Ser Phe Lys Gly Met Val Ser Thr Ser Ser Leu
                        455
Glu Glu Leu His Arg Thr Ala Leu Ser Trp Leu Asp Gln His Cys Ser
                    470
                                        475
Leu Pro Ile Leu Arg Pro Met Val Leu Ser Thr Leu Arg Gln Leu Ser
                                    490
                485
Thr Ser Thr Ser Ile Leu Thr Asp Pro Ala Gln Leu Pro Glu Gln Ala
                                505
Ser Lys Ala Val Thr Arg Ile Gly Lys Arg Leu Gly Glu Ser
                            520
        515
<210> 5927
<211> 1786
<212> DNA
<213> Homo sapiens
<400> 5927
ctccacactt tatttttgct ggctggattt gtcattttgc tgtcagaaca ggcctacaac
atacctcaga tgtttttcct ttaccttgtc attctgagca aaagcatgac tccatcacct
gtctgggcac ataccgagtc tttgtctgga tggtgtcagc acatcctgca cactcagcgg
caaccetgaa aataacatet accacetgee aggeaattgg etgactgeet eegtgatett
caggggcatc gagggacaat gtatttagtc atgcacctct gtaagtgcag ggaaatgtac
tgggacacct ttcgattccc aaggaaataa aaggaaaatg acaaacacat agtcacgctg
tggatccctg tttattccca tctctgggca ggcctgtaaa gagcatcgac ccaggtctca
```

```
accccactgc tggtaactga gccacagaaa ctgtaagcaa gtgacactca tccagggaga
actactcccc taaaccggtt cttagccagc aagagaggcc cacaggaagg tctctgataa
cctgaagttt tgaaaagctt agaactgtgt gatcaggcca tatgcccctc agttcctgaa
tqttcactac cctgtggtgt ccctttgcca tggaagagac tccaaccaca cacatcagtt
aagetgecaa caetgtttee teeceattet getetgegaa caaegeacag teeageeagg
ageteaacag ggagggtttt ettgttgtgt catggetgag atcaaagtea ttgtacacca
aggacatagt ggacagaagg gagccaacaa catttatgcc aaatcccatt cccaagatga
840
ctatatttta tagtttatta tgaggtaact gcctccagac agataagccc ctgcatgatg
ctgaaagtca gagcctgggg gtgaatgcca ccttatettt gteeteetea getggtetge
gtgtctctgc tcagaacgct gtgtagtagt gctccattgt gctgacaatg tcactctggt
1020
cctccaggag ctccagaact tgctgcagca cagcctcgct caggcccggg cggatgctca
ggcgagcaca ggccaagatg tgcaggaagt gacagccctt ctccatgtga tttggtttct
ggcagtcctg ctgaatgatc cggtggatct ttctgtgcag gtctttgtct tctctggtta
1200
catagtatag gttatcaaaa ccatcatctt tctggaaaac aagtcctttt tcctgcagca
gttgtatagc attcttaaat atactatgaa ttgccttgga agtggtgtcc ttcttaaaat
tcacttggtc ggagcaggca ctgtgaatca caggctgatt ggcaagggac agcaaagact
cgaccatttc cagctcctgc tggtaaaagc tctgcactct gttctccatg aggaattctt
tggctttttc actcagcaaa ctcgtgagac tggggaggtc cagggcgcct ggattgctta
gtgcctcttc tttctctagg gctgagctgt gaaaaggctg gtcataaact ttcctgtaga
tagtgggcag ctcaagcatc cttgcaattt gaatgttcca cactgggtcg tccactttat
agtaageggt ggeatgaate tetegetett etetgtatgt geggataetg cetetgaete
1680
ggatcgtgtc cccgatctct atctttgttt tctgctcaat ggtctcttgt agcttcttaa
gttgtgaggt taagetgage tetettgetg caettggage agecet
1786
<210> 5928
<211> 202
<212> PRT
<213> Homo sapiens
<400> 5928
Met Leu Glu Leu Pro Thr Ile Tyr Arg Lys Val Tyr Asp Gln Pro Phe
```

```
10
His Ser Ser Ala Leu Glu Lys Glu Glu Ala Leu Ser Asn Pro Gly Ala
Leu Asp Leu Pro Ser Leu Thr Ser Leu Leu Ser Glu Lys Ala Lys Glu
Phe Leu Met Glu Asn Arg Val Gln Ser Phe Tyr Gln Gln Glu Leu Glu
                        55
Met Val Glu Ser Leu Leu Ser Leu Ala Asn Gln Pro Val Ile His Ser
                                        75
                    70
Ala Cys Ser Asp Gln Val Asn Phe Lys Lys Asp Thr Thr Ser Lys Ala
                                    90
Ile His Ser Ile Phe Lys Asn Ala Ile Gln Leu Leu Gln Glu Lys Gly
                                105
Leu Val Phe Gln Lys Asp Asp Gly Phe Asp Asn Leu Tyr Tyr Val Thr
                            120
Arg Glu Asp Lys Asp Leu His Arg Lys Ile His Arg Ile Ile Gln Gln
                        135
                                            140
Asp Cys Gln Lys Pro Asn His Met Glu Lys Gly Cys His Phe Leu His
                    150
                                        155
Ile Leu Ala Cys Ala Arg Leu Ser Ile Arg Pro Gly Leu Ser Glu Ala
                                    170
Val Leu Gln Gln Val Leu Glu Leu Leu Glu Asp Gln Ser Asp Ile Val
Ser Thr Met Glu His Tyr Tyr Thr Ala Phe
<210> 5929
<211> 606
<212> DNA
<213> Homo sapiens
<400> 5929
nngcgcgccg ccgcgtcccc agacaaaggc ttggccggcg gccccggccc gctgcgccct
egeteceege etececaget etteteeget ecteceece gegettgget eggegegete
eggeeggeeg caaagtttee egggeggeag eggeggetge geetegette agegatggee
geggagetga geatggggee agagetgeee accageeege tggeeatgga gtatgteaac
gacttegace tgeteaagtt egacgtgaag aaggageeae tggggegege ggagegteeg
ggcaggccct gcacacgcct gcagccagcc ggctcggtgt cctccacacc gctcagcact
ccqtqtagct ccgtgccctc gtcgcccagc ttcagcccga ccgaacagaa gacacacctc
gaggatetgt actggatgge gageaactae cageagatga acceegagge geteaacetg
acgeeegagg aegeggtgga agegeteate ggetegeace eagtgeeaca geegetgeaa
agettegaca getttegegg egeteaceac caccaccate accaccacce teaccegeac
600
cacgcg
606
```

```
<210> 5930
<211> 144
<212> PRT
<213> Homo sapiens
<400> 5930
Met Ala Ala Glu Leu Ser Met Gly Pro Glu Leu Pro Thr Ser Pro Leu
Ala Met Glu Tyr Val Asn Asp Phe Asp Leu Leu Lys Phe Asp Val Lys
Lys Glu Pro Leu Gly Arg Ala Glu Arg Pro Gly Arg Pro Cys Thr Arg
Leu Gln Pro Ala Gly Ser Val Ser Ser Thr Pro Leu Ser Thr Pro Cys
                        55
Ser Ser Val Pro Ser Ser Pro Ser Phe Ser Pro Thr Glu Gln Lys Thr
                    70
His Leu Glu Asp Leu Tyr Trp Met Ala Ser Asn Tyr Gln Gln Met Asn
Pro Glu Ala Leu Asn Leu Thr Pro Glu Asp Ala Val Glu Ala Leu Ile
                                105
Gly Ser His Pro Val Pro Gln Pro Leu Gln Ser Phe Asp Ser Phe Arg
                            120
Gly Ala His His His His His His His Pro His Pro His His Ala
                                            140
   130
                        135
<210> 5931
<211> 478
<212> DNA
<213> Homo sapiens
<400> 5931
nggagatggc ggagtcgctt gaggtctccg cgccgctccc tgtacaaact ggtgggctcg
ccgccttgga aagaggcttt ccggcagaga tgcctggaga gaatgagaaa cagccgggac
aggetectaa acaggtaceg ecaggetgga ageagtggge cagggaatte teagaacage
tttctagttc aagaggtgat ggaagaagag tggaatgctt tgcagtcagt ggagaattgt
ccagaagact tggctcagct ggaggagctg atagacatgg ctgtgctgga ggaaattcaa
caggagetga teaaccaagg tacaacetga gaatcacaag eggtgtggtg gtgtgtcagt
qtqqcctqtc catcccatct cattcttctq aqttqacaga gcagaagctt cgtgcctgtt
tagagggtag tataaatgag cacagtgcac attgtcccca cacaccccct tcacgcgt
478
<210> 5932
<211> 109
<212> PRT
<213> Homo sapiens
```

<400> 5932 Xaa Arg Trp Arg Ser Arg Leu Arg Ser Pro Arg Arg Ser Leu Tyr Lys 10 Leu Val Gly Ser Pro Pro Trp Lys Glu Ala Phe Arg Gln Arg Cys Leu Glu Arg Met Arg Asn Ser Arg Asp Arg Leu Leu Asn Arg Tyr Arg Gln Ala Gly Ser Ser Gly Pro Gly Asn Ser Gln Asn Ser Phe Leu Val Gln Glu Val Met Glu Glu Glu Trp Asn Ala Leu Gln Ser Val Glu Asn Cys Pro Glu Asp Leu Ala Gln Leu Glu Glu Leu Ile Asp Met Ala Val Leu Glu Glu Ile Gln Gln Glu Leu Ile Asn Gln Gly Thr Thr 100 105 <210> 5933 <211> 1953 <212> DNA <213> Homo sapiens <400> 5933 atggagatcc gagagaaggg ctccgagttc ctgaaggagg agctgcacag agcgcagaag gagctgaagc taaaggacga ggaatgtgag cggctgtcca aggtgcggga gcagctagaa caggagetgg aagagetgac ggccageetg tttgaggaag etcacaagat ggttegagaa gccaacatga agcaggcggc atcagaaaag cagctgaagg aggctcgggg caagatcgac atgctgcagg cagaggtgac agccttgaag acactggtca tcacgtccac accagcctct cccaaccgcg agcttcaccc ccagctgctg agccccacca aggccgggcc ccgaaagggc cactetegee acaagageae cageageaee etetgeeeeg cegtgtgtee egetgeggga cacaccctca ccccagacag agagggcaag gaggtggaca caatcctgtt tgcagagttc caggeetgga gggaateeee caceetggae aagacetgee cetteetgga aagggtgtae cgagaggacg tgggcccctg cctggacttc acaatgcagg agctctcggt gctggtacgg geogeogtgg aggacaacac geteaceatt gageoggtgg ettegeagae getgeeeaca gtgaaggtgg ccgaggttga ctgtagcagc accaacacat gtgccctgag cgggctgacc egeacetgee gecacegaat eeggeteggg gactecaaaa gecattaeta catetegeea tetteceggg ceaggateae egeagtgtge aaettettea cetacateeg etacateeag caaggcctgg tgcggcagga cgcagagccc atgttctggg agatcatgag gttgcggaag gagatgteac tggccaaget eggettette eeccaggagg ettagggege ggeccaggee 960

tgaaggggag ctctgagaca gagcaaacac ccaccccaga acaagccgac acacagggag

```
acgggggcct ggagccagcc ctgagccaga ggcagaatgg atggacagac aggccatgga
ggcagcactg agccagcacc acacgtccat cctgggacag acgggcctgg acttcacggc
aagacccccc tetetteecc actgggttet gecaccacca ggaggattte aagaaagcac
caaagaccag ggagctcgga tccatactcg gggggcctca gcccttggga ggggacacct
gaggeageca gegeeeete eccagteeee agaaetgeet geaggtgeet tgttgetgge
1320
ttgtcttcag aaagggactg ttctgggtgg ctggatctcc agggtaccct ccaccccagc
tqccaaqccc tqqqccaqca qcaccccctt gtggccatcc tgtgccttgt tcccggtggc
ctccctattg gactactagg aggggctggc agggcctcca tagcacagaa ttgccccaaa
gccttgttaa gatgagtcaa gacccctccc ccgcttcctc ccttcctttc ccccttcctc
ceteccett cataaaggee teeettgtea cettecetee cacceegtet cagecetgtg
ctcctggagg ccctgctccc aaaaccgctg gaaggactgg ggcactttct gccacagtag
aacacagaca gggcttcaga tcacccacgc ctgttttcag ctgtgggtgg ccatgcagac
acgegeeetg geatgtgggg eetgggtggg eaggeaggae etgggeeete eeacceatea
gageceaete aggaceageg theggagete ecaeetggae geatecetea ecaegteegg
atttccttct ttggatggaa tgtaacgcga tctctattta ataaaggcag gctttgttgg
1920
tacaggcaaa aaaaaaaaaa aaaaaaaaaa aaa
1953
<210> 5934
<211> 314
<212> PRT
<213> Homo sapiens
<400> 5934
Met Glu Ile Arg Glu Lys Gly Ser Glu Phe Leu Lys Glu Glu Leu His
Arg Ala Gln Lys Glu Leu Lys Leu Lys Asp Glu Glu Cys Glu Arg Leu
Ser Lys Val Arg Glu Gln Leu Glu Glu Leu Glu Glu Leu Thr Ala
Ser Leu Phe Glu Glu Ala His Lys Met Val Arg Glu Ala Asn Met Lys
Gln Ala Ala Ser Glu Lys Gln Leu Lys Glu Ala Arg Gly Lys Ile Asp
Met Leu Gln Ala Glu Val Thr Ala Leu Lys Thr Leu Val Ile Thr Ser
                                    90
Thr Pro Ala Ser Pro Asn Arg Glu Leu His Pro Gln Leu Leu Ser Pro
```

```
110
            100
                                105
Thr Lys Ala Gly Pro Arg Lys Gly His Ser Arg His Lys Ser Thr Ser
                            120
Ser Thr Leu Cys Pro Ala Val Cys Pro Ala Ala Gly His Thr Leu Thr
    130
                        135
                                            140
Pro Asp Arg Glu Gly Lys Glu Val Asp Thr Ile Leu Phe Ala Glu Phe
                                        155
Gln Ala Trp Arg Glu Ser Pro Thr Leu Asp Lys Thr Cys Pro Phe Leu
Glu Arg Val Tyr Arg Glu Asp Val Gly Pro Cys Leu Asp Phe Thr Met
                                185
Gln Glu Leu Ser Val Leu Val Arg Ala Ala Val Glu Asp Asn Thr Leu
                                                205
                            200
Thr Ile Glu Pro Val Ala Ser Gln Thr Leu Pro Thr Val Lys Val Ala
    210
                                            220
                        215
Glu Val Asp Cys Ser Ser Thr Asn Thr Cys Ala Leu Ser Gly Leu Thr
                    230
Arg Thr Cys Arg His Arg Ile Arg Leu Gly Asp Ser Lys Ser His Tyr
Tyr Ile Ser Pro Ser Ser Arg Ala Arg Ile Thr Ala Val Cys Asn Phe
Phe Thr Tyr Ile Arg Tyr Ile Gln Gln Gly Leu Val Arg Gln Asp Ala
        275
                            280
Glu Pro Met Phe Trp Glu Ile Met Arg Leu Arg Lys Glu Met Ser Leu
                        295
Ala Lys Leu Gly Phe Phe Pro Gln Glu Ala
                    310
<210> 5935
<211> 2727
<212> DNA
<213> Homo sapiens
<400> 5935
nngtegecte egeetgatee eeggeetgte ggeegaceee acetegeeaa eegaggegga
cegeggagtg tgcgaacgac cecacegetg ettteteete ceceagatea egeaceceag
ctccggaata tggggaactg cctcaaatcc cccacctcgg atgacatctc cctgcttcac
gagtctcagt ccgaccgggc tagctttggc gaggggacgg agccggatca ggagccgccg
ccgccatatc aggaacaagt tccagttcca gtctaccacc caacacctag ccagactcgg
ctagcaactc agctgactga agaggaacaa attaggatag ctcaaagaat aggtcttata
caacatetge ctaaaggagt ttatgaceet ggaagagatg gateagaaaa aaagateegg
gagtgtgtga tetgtatgat ggaetttgtt tatggggaee caattegatt tetgeegtge
480
atgcacatct atcacctgga ctgtatagat gactggttga tgagatcctt cacgtgcccc
tectgeatgg agecagttga tgeageactg ettteateet atgagaetaa ttgagecagg
600
```

gtctcttatc 660	tgacttcaag	tgaaccacca	ttttggtggt	tttgatcttt	tgtcactgag
cccaaagagc 720	cagggattag	gaattaagat	cgtgcacaaa	agtttcctta	aaattcctgg
atggctgcag 780	atgttggggg	aaaaagtacg	tgatatttta	gaaacttagt	gggaaaagta
ggatggtatt 840	tttatgtaaa	gccttgaccc	aatgtttaaa	aatataattg	tatttagatc
ttgttattgc 900	tccagtacat	aggaattgtg	taaagtgtta	acagcagctg	tatttgttta
aattgtgtgt 960	attgaagatt	aggaaaaaga	tagtagttat	ttttcctaaa	tgaaataact
ttcttctctt 1020	cccttcccc	acccgaattc	ttttctgaag	ttgctggcat	ttgggtcaag
gttttattaa 1080	aagctacatt	ttataacact	ggcacacaca	aaaaagtagt	tttaagcttg
tttgcacagt 1140	tcttttttc	cattggaaat	ggaattcatt	gccttaggtc	tttttaaata
gtgtattatt 1200	atcgttgggg	ctggctctat	gcttgaaaac	cagtttattt	ataacctgtt
1260			aatgcagaat		
gtaagcaaac 1320	tgagatgcac	tatccctttt	ctataaaaaa	taagttaatg	tgtcaagaaa
ccaactctat 1380	taaggtgggg	tttaatatta	ccctttccta	tgtgtttat	ctaattattt
tggttgttaa 1440	tatggtgata	atggaaagtc	aagttaaatt	ttaaatatta	agaattctga
tttattgaga 1500	ttgaattatg	ccaccacgtt	tatgtaaaaa	tgaaggtggc	accgtggtga
gacctaatga 1560	gaaatagtta	ctcagttgta	aaaattttga	tttattctct	ttcttctgac
1620			aaggatactg		
ctgaggttat 1680	tgaagttata	caaaacacat	ctcagtctct	gtttcttgga	aaggtatcta
ttacatcctg 1740	ctagctgact	gacaaaacta	agcagggaga	ataaagataa	ttgtatttta
1800			accatatgac	•	
aaagaaggaa 1860	tttctccttt	gtttcttgca	gttaatgtaa	gaatacttta	aatctctaag
1920			agtaaagatg		
tttagcatgt 1980	gtttattttt	tcatatgtac	tcaaaggtga	cttattggtt	cacctcagtg
atattacage 2040	taaaaaaatc	attcattagc	aaaaggaaaa	gtggtctcaa	cctaacatca
gaagtgtttc 2100	ttattattat	tttatattga	gttgaatatt	gaactctaac	agttttctac
atacaaaaca 2160	cagtgtcatg	aaggttattc	ataattgcat	tatagaggaa	tgtagtatgt
cataagtact 2220	ttgtaaagat	ttgacattca	actgtagtat	ccatatgttg	cttaaatttc

```
cttatgagcc ccatgatgga aagacttaaa gatgaatttg agaaaaattg aaagaaatta
gattatcagg ttctgttaaa ttgttacatg tatcttgctt aaatttctgt ttattaattt
atatccaccc aagtacataa agcaaatttg gaggaaacaa ctgaagttgt gcaatatttt
ctgataattg cttttttat tcttgtgttt tctacttaaa cataatgtct gtgtcatcaa
gtattatagt cagacttttc ttttttcta gattgttaaa attggcaaat gaacttttt
aaaaatcatc ttccatgttg cagttagtct ttcttttcat tacaagtctt tcacagaagt
ttggtggtaa tattgaaaga actagcattg ggcagaatgt gtctttttta ggcactttat
attctcaaca tacaatqtta agaaccatca attttgactt ttactaagtt gttaaataaa
gttataatac agctgtgaaa aaaaaaa
2727
<210> 5936
<211> 154
<212> PRT
<213> Homo sapiens
<400> 5936
Met Gly Asn Cys Leu Lys Ser Pro Thr Ser Asp Asp Ile Ser Leu Leu
His Glu Ser Gln Ser Asp Arg Ala Ser Phe Gly Glu Gly Thr Glu Pro
Asp Gln Glu Pro Pro Pro Pro Tyr Gln Glu Gln Val Pro Val Pro Val
Tyr His Pro Thr Pro Ser Gln Thr Arg Leu Ala Thr Gln Leu Thr Glu
Glu Glu Gln Ile Arg Ile Ala Gln Arg Ile Gly Leu Ile Gln His Leu
Pro Lys Gly Val Tyr Asp Pro Gly Arg Asp Gly Ser Glu Lys Lys Ile
Arg Glu Cys Val Ile Cys Met Met Asp Phe Val Tyr Gly Asp Pro Ile
                                105
Arg Phe Leu Pro Cys Met His Ile Tyr His Leu Asp Cys Ile Asp Asp
                            120
Trp Leu Met Arg Ser Phe Thr Cys Pro Ser Cys Met Glu Pro Val Asp
                        135
Ala Ala Leu Leu Ser Ser Tyr Glu Thr Asn
                    150
<210> 5937
<211> 1536
<212> DNA
<213> Homo sapiens
<400> 5937
naaqctttaq tgattgtggc ttattcacag ctattctttg ctgcaacctg attgaaaatg
```

ttcagagatt 120	aggcttgaca	cccaccactg	tcattagatt	aaataaacat	cttttgagtc
tttgcatcag 180	ttatctcaag	gtctgagacc	tgtggttgtc	gaaccccagt	ggactttagt
agtactcaga 240	tcctcctttg	tttggtgcgt	agtatattaa	caagtaaacc	tgcctgtatg
ctcaccagaa 300	aggaaacaga	gcatgtcagt	gctttgattc	ttagagcctt	tttgcttaca
-	atgctgaagg	ccacatcatt	ttaggaaaga	gtttaattgt	accttttaaa
	ttatagattc	cactgtatta	cctgggatac	tcattgaaat	gtcagaagtt
	ggctattacc	tatcaaaaaa	tcaactgccc	tcaaggtggc	actcttttgt
	ccggagacac	ttctgacact	ggagaaggaa	ctgtggtggt	cagttatggg
	aaaatgcagt	cttggaccag	ctgcttaacc	taggaaggca	gctaatcagt
	atcttgtcct	gtgccaaaaa	gttatacatc	catctttgaa	gcagtttctc
	gtattattgc	catagacaga	attggagtga	ctctgatgga	acccctgact
	gaacacagcc	tattggatcc	ctaggctcaa	tatgtcctaa	tagttatgga
	atgtgtgcac	tgcaaaattt	ggctccaaac	attttttca	tcttattcct
•	caatctgcag	cttgcttctc	tgcaacagaa	atgacactgc	ctgggatgag
	cgtgtcagac	ggcactgcat	gtcctgcagt	taacactcaa	ggaaccatgg
	gaggtggctg	tactgaaact	catttggctg	catatatcag	acacaagact
cacaacgacc 1080	cagaaagcat	tctcaaagat	gatgaatgta	ctcaaacaga	acttcaatta
attgctgaag 1140	cattttgcag	tgccctagaa	tctgttgttg	gctctttaga	acatgatgga
ggtgaaattc	tcactgacat	gaagtatgga	cacctttggt	cagttcaggc	agattetece
tgtgttgcta 1260	actggccaga	tttgctttca	cagtgtggct	gtggattata	caatagccag
gaagaactca 1320	actggtcttt	cttaagaagc	acacgtcgtc	catttgtgcc	acaaagctgc
	aagctgtggg	ctcagccagc	aacctgacct	tggactgttt	gactgcaaag
cttagtggcc 1440	tacaggtggc	tgtagagaca	gccaatttga	ttttggatct	ttcatatgtt
	aaaactaaga	gaatagcatg	ttcgtattac	aagagaaaca	aataaactag
	attgaaaaaa	aaaaaaaaa	aaaaaa		
<210> 5938 <211> 406 <212> PRT					

<213> Homo sapiens

<400> 5938 Met Leu Thr Arg Lys Glu Thr Glu His Val Ser Ala Leu Ile Leu Arg 10 Ala Phe Leu Leu Thr Ile Pro Glu Asn Ala Glu Gly His Ile Ile Leu Gly Lys Ser Leu Ile Val Pro Phe Lys Gly Ser Arg Val Ile Asp Ser Thr Val Leu Pro Gly Ile Leu Ile Glu Met Ser Glu Val Gln Leu Met Arg Leu Leu Pro Ile Lys Lys Ser Thr Ala Leu Lys Val Ala Leu Phe 70 Cys Thr Thr Leu Ser Gly Asp Thr Ser Asp Thr Gly Glu Gly Thr Val 85 90 Val Val Ser Tyr Gly Val Ser Leu Glu Asn Ala Val Leu Asp Gln Leu 105 Leu Asn Leu Gly Arg Gln Leu Ile Ser Asp His Val Asp Leu Val Leu 120 Cys Gln Lys Val Ile His Pro Ser Leu Lys Gln Phe Leu Asn Met His 135 Arg Ile Ile Ala Ile Asp Arg Ile Gly Val Thr Leu Met Glu Pro Leu 150 155 Thr Lys Met Thr Gly Thr Gln Pro Ile Gly Ser Leu Gly Ser Ile Cys 170. 165 Pro Asn Ser Tyr Gly Ser Val Lys Asp Val Cys Thr Ala Lys Phe Gly 185 Ser Lys His Phe Phe His Leu Ile Pro Asn Glu Ala Thr Ile Cys Ser 200 Leu Leu Cys Asn Arg Asn Asp Thr Ala Trp Asp Glu Leu Lys Leu 215 220 Thr Cys Gln Thr Ala Leu His Val Leu Gln Leu Thr Leu Lys Glu Pro 230 235 Trp Ala Leu Leu Gly Gly Gly Cys Thr Glu Thr His Leu Ala Ala Tyr 245 250 Ile Arg His Lys Thr His Asn Asp Pro Glu Ser Ile Leu Lys Asp Asp Glu Cys Thr Gln Thr Glu Leu Gln Leu Ile Ala Glu Ala Phe Cys Ser Ala Leu Glu Ser Val Val Gly Ser Leu Glu His Asp Gly Gly Glu Ile 295 300 Leu Thr Asp Met Lys Tyr Gly His Leu Trp Ser Val Gln Ala Asp Ser 310 315 Pro Cys Val Ala Asn Trp Pro Asp Leu Leu Ser Gln Cys Gly Cys Gly 325 330 Leu Tyr Asn Ser Gln Glu Glu Leu Asn Trp Ser Phe Leu Arg Ser Thr 345 Arg Arg Pro Phe Val Pro Gln Ser Cys Leu Pro His Glu Ala Val Gly 360 Ser Ala Ser Asn Leu Thr Leu Asp Cys Leu Thr Ala Lys Leu Ser Gly 375 380 Leu Gln Val Ala Val Glu Thr Ala Asn Leu Ile Leu Asp Leu Ser Tyr 390 395 400 Val Ile Glu Asp Lys Asn

405

<210> 5939 <211> 795 <212> DNA

```
<213> Homo sapiens
<400> 5939
nnetgtetce eccteegeet etceetgeat tettgttget tetggggetet ecctgggace
ttatgtgcat tegeetttee ceaaegtgte cetteteece teeteeteat eeteegggeg
gegtgegeet cetgeetete eeeggeegge cacaeggtgg egetgtgtee egetegeeeg
cccgcccgcc gctcgcccgc agcctgcaag cgcaaggaac aggagcagca gaaggagcgc
geoetgeage ceaagaagea gegeetggtg tteacegace tgeagegacg caegetgate
gccatcttca aggagaacaa gcggccgtcc aaggagatgc aggtcaccat, ctcgcagcag
ctcggcttgg agctcaacac cgtcagcaac ttcttcatga acgcgcggcg ccgctgcatg
aaccgctggg ctgaggagcc cagcacggcc cccgggggcc ccgccggcgc cacggccact
ttetecaaqq cetqaqqeqe ceeqqeeeeg egeetteet geetecaegg cetgggeget
gtgccccac gtcacctccc cacatcctgc cggcccggag acccgcccc agggggcacc
tggaggggt gctatccggg cccccacac ccggggaggg ggaagcagca cacccccag
cccaagtgca caaaaagggc ccccttcct ccttccatgc ccactccctc caggccaaag
gaagecetee acceecece ggaggggagg gagtgacaga aaggggttte ecagececet
780
ctccattcag gacgc
795
<210> 5940
<211> 96
<212> PRT
<213> Homo sapiens
<400> 5940
Cys Lys Arg Lys Glu Gln Gln Gln Lys Glu Arg Ala Leu Gln Pro
Lys Lys Gln Arg Leu Val Phe Thr Asp Leu Gln Arg Arg Thr Leu Ile
Ala Ile Phe Lys Glu Asn Lys Arg Pro Ser Lys Glu Met Gln Val Thr
Ile Ser Gln Gln Leu Gly Leu Glu Leu Asn Thr Val Ser Asn Phe Phe
                        55
Met Asn Ala Arg Arg Arg Cys Met Asn Arg Trp Ala Glu Glu Pro Ser
                                        75
Thr Ala Pro Gly Gly Pro Ala Gly Ala Thr Ala Thr Phe Ser Lys Ala
```

90

85

95

<210> 5941 <211> 2590 <212> DNA <213> Homo sapiens <400> 5941 ttttttttt tttttttt ttaatcttct aagtcetttt aattgttett ataaactage ataagatata aacttaagta gtacacatga gttttataat ttactaatct ctgacagata gctaagcata gcacatcaga gcataacaca gtgtgaggga aataaagtgt acaatgacat cttctattct ggacctaata attcaataga gaaagaacta cttgtagtca ctgtggttac agaaggtttc atggacagcg aacataaagc tctactagct aacaaatagg tcttaatgat aaaaacgtgg gccttcagag aactaaaggt accaatgtgt ggcagtccaa aattacgagg aaaatgagtt cccttcatgg gtcacatcag caattttttt ttcccctttt gagacagagt cttgctctgc tgncccaggt tggagtgcag tggcatgatc caggctcact gcaacctccg cctcccgggt tcaagcaatt ctcatgcctc agcctcccga gtagctggga ttacaggtgc ctgtcatcac ggctggctac tttttgtatt tttagtagag acagggtttc accatgttgg ccaggetggt ctcaaactcc tgacctcaag tgatctgctt gettcagect cccaaagtgc tagggttaca gacatgagcc actgtgccca gctacctcat caattcttaa tctataaacc atggataggc ttcgggagaa cccaagaacc aatgaaatct gttggtaagt tttatgtgtg cggttttcta cagagaggt caacagcatg tatattttca aagaagtctg tggtgcaaaa qagagtttat tgttagaagt ccttgggcaa tcaacttgga aaagggtgga ttgagaatgg 900 gggctgtcta gatcaggata atgttgaatt tgaccetcac ttgaggettt tgtacagagg 960 atgagaagac ggtaaattca agggttaatc agaaattaac accaacatga cttggtgatg agtgagatgt gaaacgtgag aaaaacatca atgatgaaat caagcttctg acttgcaaca gtgagtatac caagagctac aggcttggaa gatgaataaa gttgggagca ttctgttttt tcatgagtgc ccatgggaca gacagggaga aatggacagt tgaaagtaca agtctagaca ggcacagtgg ctcatgtctg taaccctagc actttgggag gctgagatag gagaattact 1260

agggttcagg agtttgagac gaacctgggt gacatagtga gagctcatct ctacaaaaaa

taaaattagc tcggcatggt gctgcaagat tatagtccct cagcctctga gtagctggga

1380

```
ttacagatgc tcaccaccat gcctaggtaa tttttgtatt tttagtagag atggggtttc
accatattgg ccaggcaggt cttgaactcc tgacctccag agatctgccc acttcagcct
1500
cccaaagtgc tgggattaca ggcgtattcc actgtgccca gcctgagttt ctgtttagaa
acaacagtct atgatagtat aatcctctct tttttgtaca cagagtaaag aggacaaata
ggtgaaagaa taaatgaaag gctggaatcc cacttccccc gctgtcccag ggcattggat
1680
attgacggat aggaggcagc aaaccactca cagagccagg aagaaatgaa tgcgttggta
ttgccaggag gggaagccgg cccggctgaa atatgctatg accatagcca ggagatactg
1800
atggagagaa aggaacacag agagggagag gtcacatctt ggaagaggaa gattgtggag
agggggaatg agggtctggg gaggggctgc ccatcagaga agggacctca gtgttggggt
gactactcat ttggaaattg cgggatggag gggtatttga aggtcggatg caaatccgag
aagccagagg aagggttttg ggtgatgctc ccaggatggt gggctctgat gggatctttg
gagggggtgt gtctaggtcg gctggtgtca ggagggtctt ttgtgtgcca ggcagagaac
2100
tgtcccgaag agctgagagt agaggggcca ggagcttcag ggctgcggcc agactgtggc
ccagagetea gateecaaag gaceeatagg agaggeaggg gecaeteatt caetetgeaa
gagaccagca gaatcctgag ggagatgctg acaaatcata aaaagaccaa gaatagccgg
gagtggcggc tcaagcctgt gatcccagta ctttttgaga ggtggagaca ggaggatcat
gtgagcccag cggttcgaga acaacctggg caacatggtg agaccctgtt tctacaaaca
tttcaaaaat tagttgggca tggtggcatg tgcctagtcc cagctcctca ggaggctgag
gaaagaagat tgcttgagcc caggaattag aggctgcaat gagctatgat catgccactg
cactccatcc tgggtggctt gagaccctgt tgttagattc tagtcttgtc cattgttttt
2580
gagcttttta
2590
<210> 5942
<211> 89
<212> PRT
<213> Homo sapiens
<400> 5942
Met Ser Ser Leu His Gly Ser His Gln Gln Phe Phe Pro Leu Leu
Arg Gln Ser Leu Ala Leu Leu Xaa Gln Val Gly Val Gln Trp His Asp
Pro Gly Ser Leu Gln Pro Pro Pro Pro Gly Phe Lys Gln Phe Ser Cys
```

```
40
         35
                                                 45
Leu Ser Leu Pro Ser Ser Trp Asp Tyr Arg Cys Leu Ser Ser Arg Leu
                         55
Ala Thr Phe Cys Ile Phe Ser Arg Asp Arg Val Ser Pro Cys Trp Pro
                     70
                                         75
Gly Trp Ser Gln Thr Pro Asp Leu Lys
<210> 5943
<211> 781
<212> DNA
<213> Homo sapiens
<400> 5943
nacgcgttgg cagcggcagg agtaaccaga gggagcatat acgccagttg ggttaaagac
tgcttggatt gaattgttgg aaatgatctc gactcggcgc aaactaaacc aactctggat
ggacaacttg ttgtaattgg taaggatgaa tcttatagca agacttctgg ggtttccagc
atcaccaage ttcaaagaca accatttgga gttgagacca agcctggaat cetttgctgt
tttcaaaacg agtttgagaa cccttgcttt ccaaagtctc atttttctgt cacccaagct
ggagagcaat ggcgcgatct cagctcacca caacctccgc ctcccaggtt caagcaattc
360
tectgtetea geeteeegag tagetgggae cacaggeace egeeaceaeg eeeggetaae
ttttgtattt ttagtagaga cgaggtttca ccgcggtctc gatctcctga cctcatgnna
teegeecace teggeeteec aaagtgetgg gattacagge gtgagecact gegeecagee
cagatcagcc ttttatttag caagtcacca tcacaagaca tacaggctaa ggcttaaaag
aagcccttgg gtttaaaaca aatgtttagg aggagatgag aagtttctca tctttgatgg
ctacaaaaat catcaaaaca aattcaggtt cagagtctag aaaagatgtt actatttgca
gcatgggtct gatacagcag ttcttaacgg gtaaactgct ttgttttaat ttatattaca
780
g
781
<210> 5944
 <211> 174
 <212> PRT
 <213> Homo sapiens
 <400> 5944
 Ile Val Gly Asn Asp Leu Asp Ser Ala Gln Thr Lys Pro Thr Leu Asp
Gly Gln Leu Val Val Ile Gly Lys Asp Glu Ser Tyr Ser Lys Thr Ser
                                 25
Gly Val Ser Ser Ile Thr Lys Leu Gln Arg Gln Pro Phe Gly Val Glu
```

```
35
                           40
Thr Lys Pro Gly Ile Leu Cys Cys Phe Gln Asn Glu Phe Glu Asn Pro
Cys Phe Pro Lys Ser His Phe Ser Val Thr Gln Ala Gly Glu Gln Trp
Arg Asp Leu Ser Ser Pro Gln Pro Pro Pro Pro Arg Phe Lys Gln Phe
Ser Cys Leu Ser Leu Pro Ser Ser Trp Asp His Arg His Pro Pro Pro
           100
                               105
Arg Pro Ala Asn Phe Cys Ile Phe Ser Arg Asp Glu Val Ser Pro Arg
                           120
Ser Arg Ser Pro Asp Leu Met Xaa Ser Ala His Leu Gly Leu Pro Lys
                       135
Cys Trp Asp Tyr Arg Arg Glu Pro Leu Arg Pro Ala Gln Ile Ser Leu
Leu Phe Ser Lys Ser Pro Ser Gln Asp Ile Gln Ala Lys Ala
               165
                                   170
<210> 5945
<211> 869
<212> DNA
<213> Homo sapiens
<400> 5945
nnttcggcct gagagcgggc cgaggagatt ggcgacggtg tccggtgttt tcgttggcgg
gtgcctgggc tggtgggaac accgcccgaa gaagcaccat gatttcggcc gcgcagttgt
tggatgagtt aatgggccgg gaccgaaacc tagccccgga cgagaagcgc agcaacgtgc
ggtgggacca cgagagcgtt tgtaaatatt atctctgtgg tttttgtcct gcggaattgt
tcacaaatac acgttctgat cttgatgtat ttggaagagg agataacatt agagatgtca
caacctgtac cctaaaagcc tgcagaaggg gatactaaac agaagcgagt gtttgatcag
cagaaccetg gacaggetca ggatttggag geaccaggea gaagaaaaga ggattettet
ctagagaaag tgaacagttc ctgagaagtg atctctgcag gtccgtgtga aaaaattcat
gatgaaaatc tacgaaaaca gtatgagaag agctctcgtt tcatgaaagt tggctatgag
agagattttt tgcgatactt acagagctta cttgcagaag tagaacgtag gatcagacga
ggccatgete gtttggcatt ateteaaaac cageagtett etggggeege tggeecaaca
ggcaaaaatg gagaaaaaat tcaggttcta acagacaaaa ttgatgtact tctgcaacag
780
attgaagaat tagggtotga aggaaaagta gaagaagooc aggggatgat gaaattagtt
gagcaattaa aagaagagag agaactgct
869
```

```
<210> 5946
<211> 121
<212> PRT
<213> Homo sapiens
<400> 5946
Glu Val Ile Ser Ala Gly Pro Cys Glu Lys Ile His Asp Glu Asn Leu
Arg Lys Gln Tyr Glu Lys Ser Ser Arg Phe Met Lys Val Gly Tyr Glu
Arg Asp Phe Leu Arg Tyr Leu Gln Ser Leu Leu Ala Glu Val Glu Arg
                            40
Arg Ile Arg Arg Gly His Ala Arg Leu Ala Leu Ser Gln Asn Gln Gln
Ser Ser Gly Ala Ala Gly Pro Thr Gly Lys Asn Gly Glu Lys Ile Gln
65
Val Leu Thr Asp Lys Ile Asp Val Leu Leu Gln Gln Ile Glu Glu Leu
Gly Ser Glu Gly Lys Val Glu Glu Ala Gln Gly Met Met Lys Leu Val
Glu Gln Leu Lys Glu Glu Arg Glu Leu
       115
                            120
<210> 5947
<211> 2283
<212> DNA
<213> Homo sapiens
<400> 5947
gacaagtgga ggcgccgctc tagcgcggga ctctgaacta tggcggctag tgatacagag
cgagatggac tagccccaga aaagacatca ccagatagag ataagaaaaa agagcagtca
gaagtatetg ttteteetag agetteaaaa cateattatt caagateaeg ateaaggtea
agagaaagaa aacgaaagtc agataatgaa ggaagaaaac acaggagccg gagcagaagc
aaagagcgtg cttatgcgcg aagagactga actgaagacg ctgcagactc agatagcaaa
ataataagcc tacttcatga tnnaagaacc aacttcttct taaaacaggg aagaagacat
gaatccaaag ataaatcctc taagaaacat aagtctgagg aacataatga caaagaacat
tettetgata aaggaagaga gegactaaat teatetgaaa atggtgagga caggeacaaa
cgcaaagaaa gaaagtcatc aagaggcaga agtcactcaa gatctaggtc tcgtgaaaga
cgccatcgta gtagaagcag ggagcggaag aagtctcgat ccaggagtag ggagcggaag
aaatcgagat ccagaagcag agagaggaag aaatcgagat ccagaagcag ggaaagaaaa
cggcggatca ggtctcgttc ccgctcaaga tcaagacaca ggcataggac tagaagcagg
720
```

agtaggacaa 780	ggagtaggag	tcgagataga	aagaagagaa	ttgaaaagcc	gagaagattt
agcagaagtt 840	taagccggac	tccaagtcca	cctcccttca	gaggcagaaa	cacagcaatg
gatgcacagg 900	aagctttagc	tagaaggttg	gaaagggcaa	agaaattaca	agaacagcga
gaaaaggaaa 960	tggttgaaaa	acaaaaacaa	caagaaatag	ctgcagcagc	tgcagctact
ggaggttctg 1020	ttctcaatgt	tgctgccctg	ttggcatcag	gaacacaagt	aacacctcag
atagccatgg 1080	cagctcagat	ggcagccctg	caagctaaag	ctttggcaga	gacaggaata
gctgttccta 1140	gctactataa	cccagccgct	gttaatccaa	tgaaatttgc	tgaacaagag
aaaaaaagga 1200	aaatgctttg	gcagggcaag	aaagaagggg	acaaatccca	atctgctgaa
atatgggaaa 1260	aattgaattt	tggaaacaag	gaccaaaatg	tcaaatttag	gaaattgatg
ggtattaaga 1320	gtgaagatga	agctggatgt	agctcagttg	atgaagaaag	ttacaagact
ctgaagcagc 1380	aggaagaagt	atttcgaaat	ttagatgctc	agtatgaaat	ggcaagatca
caaacccaca 1440	cacaaagagg	aatgggtttg	ggtttcacat	cttcaatgcg	aggaatggat
gcagtttgaa 1500	aatgatcaca	cttgtaaagt	ttgggactta	tagacttctt	gttctgatgt
cacgtccttg 1560 -	ttcaccaaac	agctagcact	ctagcttgca	tgggtgttgc	attgacttta
atttattgaa 1620	aaatacaaat	ttttgtaaat	atcagatcag	tgatactggt	gttagtgttg
1680				atagaaggat	
1740				gtggggataa	
atggattttt 1800	tcgtgtccgc	tgtcttgtgt	acttttgtac	ttaaccttgt	acagttattt
1860				tttagaagat	
1920					ttttctcaaa
1980	_		_		gtttctgtag
2040					accetttta
2100				aaaatgtaaa	
2160	_	_		acagacttgg	
2220	-		-		gatgtaagca
2280	aataaagtgc	cttataacaa	aaaaaaaaa	aaaaaaaaa	aaaaaaaaa
aaa 2283					

```
<210> 5948
<211> 76
<212> PRT
<213> Homo sapiens
<400> 5948
Met Ala Ala Ser Asp Thr Glu Arg Asp Gly Leu Ala Pro Glu Lys Thr
Ser Pro Asp Arg Asp Lys Lys Glu Gln Ser Glu Val Ser Val Ser
Pro Arg Ala Ser Lys His His Tyr Ser Arg Ser Arg Ser Arg Ser Arg
Glu Arg Lys Arg Lys Ser Asp Asn Glu Gly Arg Lys His Arg Ser Arg
Ser Arg Ser Lys Glu Arg Ala Tyr Ala Arg Arg Asp
65
<210> 5949
<211> 4706
<212> DNA
<213> Homo sapiens
<400> 5949
nggcggtagt gcgtcggctg ctgcccgggt ctggcagaac tcgggtgttt tgggctgaga
cagtggcage tgeggeeeeg acceeaagtg eggggaeete eggegaataa aggteggeet
gegggtagge eggtagggee tgeggteegg cetgegggag aactgggteg teagteetee
gagtggtggg gctggggact ttgagggagt tggctctagg gcacagtccc tgcctggcca
ggteggagga acaagtgetg ggatetggeg tgtgtgetee aggggetett teegeggeee
tttccacctc ttttcacttt ggggacggta ggcctttata aacggactaa tgctgggtga
tttgttcctg tggttgttga tgccgaggaa agactctggg ccccaggact cacctaaact
ggagttcgaa tactgttcgc tcgctgtgtg accttggaaa aaataacaag cttttctgaa
gtgagaaget gtteteagee aegagteetg tgeaagatea etaatgatta eetggeattt
etgegacaca ggeaggteet cagggtttgt geaagtttge aaacatgtte accetgtete
agacetegag ageatggtte ategatagag eeegteagge aegagaagaa aggettgtge
660
agaaggaacg ggagcgggca gctgttgtga tccaggccca tgtccggagt tttctctgtc
ggagtcgact gcagagagat atcaggagag agattgatga cttttttaaa gcagatgacc
ctgagtccac taaaagaagt gcactttgta ttttcaagat tgccaggaaa ctgctgttcc
tattcagaat caaagaggat aatgagagat ttgagaagtt gtgtcgcagc atcctgagca
900
```

gcatggatgc 960	tgagaatgag	cctaaggtgt	ggtatgtgtc	cctggcttgt	tctaaggacc
	ttggattcaa	cagatcaaga	acattttgtg	gtactgctgt	gattttctca
agcagctcaa 1080	gcctgaaatc	ctgcaggact	cccgactcat	caccctgtac	ctcacgatgc
ttgtcacctt 1140	cacagacact	tcaacgtgga	aaattcttcg	gggaaaaggt	gaaagtcttc
gaccagcgat 1200	gaaccacatt	tgtgcaaata	taatgggaca	tctcaaccag	catggatttt
attctgtgct 1260	gcagatattg	ttaacccgtg	gcctggcaag	accccgtcct	tgtctatcca
aaggcacttt 1320	aacagcagct	ttttctctag	cgttacgccc	tgtgattgct	gcacagttct
cagacaatct 1380	gattcggccg	ttcctcatcc	acatcatgtc	tgtgcctgct	ctggtgactc
atctcagcac 1440	agtgacccct	gagcgcctca	ctgttttaga	atcccatgac	atgcttcgta
aattcatcat 1500	atttttaaga	gaccaagatc	gatgccgtga	tgtatgtgaa	agtttagaag
gatgccatac 1560	gctttgtcta	atgggcaacc	tcctacactt	gggctccctc	agccccagag
tgttagagga 1620	ggagacagat	gggttcgtga	gtttgctcac	ccagacgctg	tgctactgtc
ggaagtatgt 1680	gtctcagaag	aagtccaacc	tgacccactg	gcatcctgtc	cttggctggt
tctcccaatc 1740	tgtggattat	ggccttaacg	agtcaatgca	cttgatcacc	aaacagctgc
agttcttgtg 1800	gggggtgcct	ctgatccgga	tettettetg	tgacatcctg	agcaagaagc
tactggagag 1860	ccaggagcca	gcccacgcac	agccagcatc	ccctcagaat	gtgctcccag
tgaagagtct 1920	cctaaagcgt	gcttttcaaa	agtcggcatc	agtccggaat	attctcaggc
ctgtcggggg 1980	taaacgggtc	gactctgcag	aagtccagaa	ggtttgcaac	atctgtgtcc
tctaccagac 2040	ctcgctgaca	actctcacac	agattcggct	gcagatactc	acaggtctca
cttaccttga 2100	tgacctgctt	cccaaactgt	gggcatttat	ctgtgagctc	gggcccacg
gagggttaaa 2160	gctcttcttg	gaatgcctga	acaatgacac	tgaagagtcc	aagcaactct
tggccatgct 2220	gatgctgttc	tgtgactgtt	cgcggcacct	catcacaatc	cttgatgaca
ttgaagttta 2280	tgaagaacag	atttcattca	aactggaaga	gctggtcact	atctcctctt
tcctgaattc 2340	ttttgtgttt	aagatgatct	gggatggaat	tgtagagaac	gccaagggtg
agaccttgga 2400	gctgttccag	tctgtccacg	ggtggcttat	ggtgctgtac	gagcgggact
gccggcggcg 2460	cttcaccccc	gaggaccact	ggctgcgaaa	ggatctcaaa	cctagcgtgc
tcttccaaga 2520	actcgacagg	gacagaaaac	gggcacagtt	gatcctgcag	tacatcccac

atgtcatccc 2580	tcacaaaaac	agagttctac	tgtttcgaac	catggttacc	aaggagaagg
agaaactggg 2640	gctggtggaa	accagctctg	cctccccgca	tgtcactcac	atcaccatcc
gccggtccag 2700	gatgctggag	agcttgtttg	agtgcccctg	gccactggtg	atcaatgccg
agagetgeta 2760	ggaaggcagt	gtgtgctgaa	cagtggatgt	ttctgacatt	cttcaaggac
ggctacgagc 2820	agcttaggca	gctctcccag	cacgccatga	agggggtcat	ccgtgtgaag
tttgtcaatg 2880	acctcggggt	ggacgaagca	gggattgatc	aagacggtgt	ttttaaggag
ttcttggaag 2940	agatcatcaa	gagagttttt	gacccagcac	tcaatctgtt	caagacaacc
agtggggatg 3000	agaggctgta	ccctcaccc	acatcctaca	tccatgagaa	ttacctgcag
ctcttcgagt 3060	ttgtggggaa	gatgctgggg	aaggctgtgt	atgagggaat	tgtggtggac
gtgccatttg 3120	catccttctt	cctgagccaa	ctgcttgggc	accaccacag	cgtcttctat
3180		ttctctggac			
aagcgctatg 3240	atggggacat	cactgacctg	ggeetgaege	tgtcttacga	cgaggacgtc
atgggtcagc 3300	ttgtttgcca	tgaactgatt	cctggaggga	agaccattcc	tgttacaaat
gaaaataaaa 3360	ttagctacat	ccatctgatg	gcacattttc	gaatgcacac	tcaaataaaa
aaccaaacag 3420	ctgccctcat	tagcggattc	cgttccatta	tcaaacccga	gtggatccga
atgttctcaa 3480	ctcctgaact	gcagcgtctc	atctctggcg	acaatgctga	gattgatctg
gaagatttaa 3540	agaagcacac	agtctactac	ggtggtttcc	atggaagtca	cagagtcatc
atctggctct 3600	gggatattct	ggcctccgac	ttcacaccgg	atgagagagc	tatgtttctg
aagttcgtga 3660	ccagctgctc	cagacccccg	ctcctgggat	tegeetacet	caagcctcca
ttctccatcc 3720	gctgcgtgga	ggtgtcggac	gatcaggaca	ccggggacac	tctgggcagc
gtcctccggg 3780	gcttcttcac	catccgcaag	cgggagccag	gcggccgcct	gcccacctcc
tccacctgct 3840	tcaacctgct	caagctgccc	aactacagca	agaagagcgt	cctccgcgag
aagctgcgct 3900	acgccatcag	catgaacacg	ggctttgaac	tetectaget	cctgtcccag
ccctgcctcc 3960	agggctcctg	ggctgccagg	gaccttcagc	tcccagaggc	agtgtggtcc
tgggaatgtg 4020	accaacatgc	caggtgacat	tggcccctag	acceteteta	tagccatgag
actccttgtg 4080	gcctcaagaa	atttagacgc	ccacgacagc	actacacagc	atctccaggt
gatgcccaag 4140	gcacagggct	gcagaaaata	aacctccaga	ttccaccaac	acgggtccat

tetteetggt gatggeagag gggettettt tagetagttt gatettttgg gagtetgtet ttccttagcc gtctgagtga gctgtgtatg aacaagtccc aggagttcca agagtctaga gtggtttttg cagcatgggt tgagtgtaca aagcctactg tgcgtgagat cctctccttc cgtttctgaa atctcttact caggtaaggc ctcgccaagc ctctatgcac cccacaaagt ttctqcctcc atgccqtcca cagcgcctct tcccagacag ccaggcccat ctgctgccca gggaagcgca ggcgcctgct agggacgcta tggacaccgt gagtccaagg cgctgctcct geettgaage caegegetee acgeegegge ceteceattt tetgegteet cagegggetg agetgecaga gagtetteec ggacetatte cegteetatg catteacatt ggcateetgg tttgggggaa gaaaaacaac ggcccttagc agcagccccg tttccagaat gtgctgcctg ttccccaaag cctgcttgtc ccgcgg 4706 <210> 5950 <211> 397 <212> PRT <213> Homo sapiens <400> 5950 Met Pro Arg Ala Ala Arg Lys Ala Val Cys Ala Glu Gln Trp Met Phe Leu Thr Phe Phe Lys Asp Gly Tyr Glu Gln Leu Arg Gln Leu Ser Gln His Ala Met Lys Gly Val Ile Arg Val Lys Phe Val Asn Asp Leu Gly Val Asp Glu Ala Gly Ile Asp Gln Asp Gly Val Phe Lys Glu Phe Leu Glu Glu Ile Ile Lys Arg Val Phe Asp Pro Ala Leu Asn Leu Phe Lys Thr Thr Ser Gly Asp Glu Arg Leu Tyr Pro Ser Pro Thr Ser Tyr Ile 90 His Glu Asn Tyr Leu Gln Leu Phe Glu Phe Val Gly Lys Met Leu Gly Lys Ala Val Tyr Glu Gly Ile Val Val Asp Val Pro Phe Ala Ser Phe 120 Phe Leu Ser Gln Leu Leu Gly His His His Ser Val Phe Tyr Ser Ser 135 140 Val Asp Glu Leu Pro Ser Leu Asp Ser Glu Phe Tyr Lys Asn Leu Thr 155 150 Ser Ile Lys Arg Tyr Asp Gly Asp Ile Thr Asp Leu Gly Leu Thr Leu Ser Tyr Asp Glu Asp Val Met Gly Gln Leu Val Cys His Glu Leu Ile Pro Gly Gly Lys Thr Ile Pro Val Thr Asn Glu Asn Lys Ile Ser Tyr 200 Ile His Leu Met Ala His Phe Arg Met His Thr Gln Ile Lys Asn Gln

```
215
    210
Thr Ala Ala Leu Ile Ser Gly Phe Arg Ser Ile Ile Lys Pro Glu Trp
Ile Arg Met Phe Ser Thr Pro Glu Leu Gln Arg Leu Ile Ser Gly Asp
                                    250
Asn Ala Glu Ile Asp Leu Glu Asp Leu Lys Lys His Thr Val Tyr Tyr
                                265
Gly Gly Phe His Gly Ser His Arg Val Ile Ile Trp Leu Trp Asp Ile
                            280
                                                285
        275
Leu Ala Ser Asp Phe Thr Pro Asp Glu Arg Ala Met Phe Leu Lys Phe
                        295
Val Thr Ser Cys Ser Arg Pro Pro Leu Leu Gly Phe Ala Tyr Leu Lys
Pro Pro Phe Ser Ile Arg Cys Val Glu Val Ser Asp Asp Gln Asp Thr
                                    330
Gly Asp Thr Leu Gly Ser Val Leu Arg Gly Phe Phe Thr Ile Arg Lys
                                345
Arg Glu Pro Gly Gly Arg Leu Pro Thr Ser Ser Thr Cys Phe Asn Leu
                            360
                                                 365
        355
Leu Lys Leu Pro Asn Tyr Ser Lys Lys Ser Val Leu Arg Glu Lys Leu
                        375
Arg Tyr Ala Ile Ser Met Asn Thr Gly Phe Glu Leu Ser
385
<210> 5951
<211> 1724
<212> DNA
<213> Homo sapiens
<400> 5951
ngaaatettg tatacegeee gegagaagaa geegategag cetttgtetg gaaagteage
atctccqqct ccqqctqcaa tgtgttcctg gtgacattag catcgggcag acccgccagg
agaggagggg tegecaggtt ceegtetget tteggaggeg gategagegg gtgacttttg
tgcattcgtt ttaatttttg gaaatctctc ttttttcctc cctcgctcgc tgccgggcat
gtcctgatct ggcggccgct cctaccaccc tgggcagccg agcagagtgg tccccagcgg
tetecetece tgeeteeetg actitigeaac accgegittee gggaggaceg geeteggega
gggaggaggc gggggagctg cgaacaccca gacccaaacc ctgacatgct ctggggcgga
gaggaggaag ccaggagctg agcgcgccgc gtgggctgct tcgccctccg gctccgagcg
cogggetcog ggogecotge cotgegootg ggoageagec ttgctggtot tggggggogec
ccccgcttcc cgcccggggg gttcgcggcc ggcaggacca tgctgctgaa agagtaccgg
atotgoatgo ogotoacogt agaogagtao aaaattggao agotgtacat gatoagoaaa
cacagecatg aacagagtga ceggggagaa ggggtggagg tegtecagaa tgagecettt
```

```
gaggaccete accatggeaa tgggeagtte accgagaage gggtgtatet caacagcaaa
ctgcctagtt gggctagagc tgttgtcccc aaaatatttt atgtgacaga gaaggcttgg
aactattatc cctacacaat tacagaatac acatgttcct ttctgccgaa attctccatt
catatagaaa ccaagtatga ggacaacaaa ggaagcaatg acaccatttt cgacaatgaa
gccaaagacg tggagagaga agtttgcttt attgatattg cctgcgatga aattccagag
cgctactaca aagaatctga ggatcctaag cacttcaagt cagagaagac aggacgggga
cagttgaggg aaggctggag agatagtcat cagcctatca tgtgctccta caagctggtg
actgtgaagt ttgaggtctg ggggcttcag accagagtgg aacaatttgt acacaaggtg
gtccgagaca ttctgctgat tggacataga caggcttttg catgggttga tgagtggtat
gacatgacaa tggatgaagt ccgagaattt gaacgagcca ctcaggaagc caccaacaag
aaaatcggca ttttcccacc tgcaatttct atctccagca tccccctgct gccttcttcc
gtccgcagtg cgccttctag tgctccatcc acccctctct ccacagacgc acccgaattt
1440
ctgtccgttc ccaaagatcg gcccggaaa aagtctgccc cagaaactct cacacttcca
gaccetgaga aaaaagceac cetgaattta ceeggeatge actetteaga taagecatgt
eggeecaaat etgagtaaet ttatataaat ateteatggg gttttatatt tteatttgtt
1620
gttgttgttt ttttttaaga atcttctgat agagaaaaag actgctttgt cactcaaaca
tgttccttcg accttaaaaa aaaaaaaaaa aaaaaaaaa aaaa
1724
<210> 5952
<211> 378
<212> PRT
<213> Homo sapiens
<400> 5952
Ala Arg Arg Val Gly Cys Phe Ala Leu Arg Leu Arg Ala Pro Gly Ser
                                    10
Gly Arg Pro Ala Leu Arg Leu Gly Ser Ser Leu Ala Gly Leu Gly Gly
                                25
Ala Pro Arg Phe Pro Pro Gly Gly Phe Ala Ala Gly Arg Thr Met Leu
                            40
Leu Lys Glu Tyr Arg Ile Cys Met Pro Leu Thr Val Asp Glu Tyr Lys
Ile Gly Gln Leu Tyr Met Ile Ser Lys His Ser His Glu Gln Ser Asp
                                        75
Arg Gly Glu Gly Val Glu Val Gln Asn Glu Pro Phe Glu Asp Pro
                                    90
His His Gly Asn Gly Gln Phe Thr Glu Lys Arg Val Tyr Leu Asn Ser
```

PCT/US00/08621 WO 00/58473

110

105

```
100
Lys Leu Pro Ser Trp Ala Arg Ala Val Val Pro Lys Ile Phe Tyr Val
                            120
Thr Glu Lys Ala Trp Asn Tyr Tyr Pro Tyr Thr Ile Thr Glu Tyr Thr
                                            140
                        135
Cys Ser Phe Leu Pro Lys Phe Ser Ile His Ile Glu Thr Lys Tyr Glu
                    150
                                        155
Asp Asn Lys Gly Ser Asn Asp Thr Ile Phe Asp Asn Glu Ala Lys Asp
                165
                                    170
Val Glu Arg Glu Val Cys Phe Ile Asp Ile Ala Cys Asp Glu Ile Pro
                                185
Glu Arg Tyr Tyr Lys Glu Ser Glu Asp Pro Lys His Phe Lys Ser Glu
                            200
Lys Thr Gly Arg Gly Gln Leu Arg Glu Gly Trp Arg Asp Ser His Gln
                        215
                                            220
Pro Ile Met Cys Ser Tyr Lys Leu Val Thr Val Lys Phe Glu Val Trp
                                        235
                    230
Gly Leu Gln Thr Arg Val Glu Gln Phe Val His Lys Val Val Arg Asp
                245
                                    250
Ile Leu Leu Ile Gly His Arg Gln Ala Phe Ala Trp Val Asp Glu Trp
                                265
Tyr Asp Met Thr Met Asp Glu Val Arg Glu Phe Glu Arg Ala Thr Gln
                            280
Glu Ala Thr Asn Lys Lys Ile Gly Ile Phe Pro Pro Ala Ile Ser Ile
                        295
                                            300
Ser Ser Ile Pro Leu Leu Pro Ser Ser Val Arg Ser Ala Pro Ser Ser
                                        315
                    310
Ala Pro Ser Thr Pro Leu Ser Thr Asp Ala Pro Glu Phe Leu Ser Val
                325
                                    330
Pro Lys Asp Arg Pro Arg Lys Lys Ser Ala Pro Glu Thr Leu Thr Leu
                                345
Pro Asp Pro Glu Lys Lys Ala Thr Leu Asn Leu Pro Gly Met His Ser
                            360
                                                 365
Ser Asp Lys Pro Cys Arg Pro Lys Ser Glu
                        375
    370
<210> 5953
<211> 777
<212> DNA
<213> Homo sapiens
<400>. 5953
tttcggcacg aggcccggag tcgtaagagg tctccgcgcc gctccctgta caaactggtg
ggctcgccgc cttggaaaga ggctttccgg cagagatgcc tggagagaat gagaaacagc
cgggacaggc tcctaaacag gtaccgccag ctgngaagca gtgggccagg gaattctcag
aacagettte tagtteaaga ggtgatggaa gaagagtgga atgetttgea gteagtggag
aattgtccag aagacttggc tcagctggag gagctgatag acatggctgt gctggaggaa
attcaacagg agctgatcaa ccaagagcag tccatcatca gcgagtatga gaagagcttg
```

cagtttgatg aaaaqtgtct cagcatcatg ctggctgagt gggaggcaaa cccactcatc

tgtcctgtat gtacaaagcc tgtgatactt gggctgtgat cctctagagc cagcttggac

```
tcacatcatt ctatggggtt gaagacaact cattccctct gaggagcctt gtacatacaa
gccttttatt tataacttat tttgtattga aacttttaaa caatactgaa gaaaaaaaaa
cttttccgac atctgttctt ggtcttttgt gacgcaggtt gaagggggag gaatagaaaa
agacaaactg ccttggagga gataaaccaa ttttatgtct atcatgttat acaaaaatct
agaaataata gatttgtaca gaaaaaaatg ataataaatg agaacacaaa acatata
<210> 5954
<211> 152
<212> PRT
<213> Homo sapiens
<400> 5954
Phe Arg His Glu Ala Arg Ser Arg Lys Arg Ser Pro Arg Arg Ser Leu
Tyr Lys Leu Val Gly Ser Pro Pro Trp Lys Glu Ala Phe Arg Gln Arg
Cys Leu Glu Arg Met Arg Asn Ser Arg Asp Arg Leu Leu Asn Arg Tyr
                            40
Arg Gln Leu Xaa Ser Ser Gly Pro Gly Asn Ser Gln Asn Ser Phe Leu
                        55
Val Glu Val Met Glu Glu Glu Trp Asn Ala Leu Gln Ser Val Glu
Asn Cys Pro Glu Asp Leu Ala Gln Leu Glu Glu Leu Ile Asp Met Ala
                                    90
Val Leu Glu Glu Ile Gln Gln Glu Leu Ile Asn Gln Glu Gln Ser Ile
                                105
            100
Ile Ser Glu Tyr Glu Lys Ser Leu Gln Phe Asp Glu Lys Cys Leu Ser
                            120
Ile Met Leu Ala Glu Trp Glu Ala Asn Pro Leu Ile Cys Pro Val Cys
                        135
Thr Lys Pro Val Ile Leu Gly Leu
<210> 5955
<211> 1459
<212> DNA
<213> Homo sapiens
<400> 5955
nncaattgga ctgcattatc aaacacatgt gctatgtaca tcctcagtgc acctgccagc
agatatectg gagggeteat gagtgaattt agtecaagat ttaaageeet geeeceaggt
geteageetg tgatetgtat ceaeteagea tgeaettggg eagatgattt gtetgtgtge
180
```

```
taccettece eccatattae catacatatg caeggeggga ceageagega eggtageage
agcatggccg cgatctatgg gggtgtagag gggggaggca cacgatccga ggtcctttta
gtctcagagg atgggaagat cctggcagaa gcagatggac tgagcacaaa ccactggctg
atcgggacag acaagtgtgt ggagaggatc aatgagatgg tgaacagggc caaacggaaa
gcaggggtgg atcctctggt accgctgcga agcttgggcc tatctctgag cggtgggac
caggaggacg cggggaggat cctgatcgag gagctgaggg accgatttcc ctacctgagt
gaaagctact taatcaccac cgatgcogcc ggctccatcg ccacagctac accggatggt
ggagttgtgc tcatatctgg aacaggctcc aactgcaggc tcatcaaccc tgatggctcc
gagagtggct gcggcggctg gggccatatg atgggtgatg agggttcagc cctctctgct
ccctcagcct actggatcgc acaccaagca gtgaaaatag tgtttgactc cattgacaac
ctagaggcgg ctcctcatga tatcggctac gtcaaacagg ccatgttcca ctatttccag
gtgccagatc ggctagggat actcactcac ctgtataggg actttgataa atgcaggttt
gctgggtttt gccggaaaat tgcagaaggt gctcagcagg gagaccccct ttcccgctat
atcttcagga aggctgggga gatgctgggc agacacatcg tagcagtgtt gcccgagatt
gacccggtct tgttccaggg caagattgga ctccccatcc tgtgcgtggg ctctgtgtgg
1080
aagagetggg agetgetgaa ggaaggtttt ettttggege tgacccaggg cagagagate
caggeteaga aettettete cagetteace etgatgaage tgaggeacte etcegetetg
ggtggggcca gcctaggggc caggcacate gggcacetec tececatgga etatagegee
aatgccattg cettetatte etacacettt teetaggggg etggteeegg etecaceeee
tocaagetca gtggacactg ggtctgaaag gaaggagtet tttgetteet tteteetttt
1440
aaaaaaaaa aagtcgacg
1459
<210> 5956
<211> 431
<212> PRT
<213> Homo sapiens
<400> 5956
Xaa Asn Trp Thr Ala Leu Ser Asn Thr Cys Ala Met Tyr Ile Leu Ser
Ala Pro Ala Ser Arg Tyr Pro Gly Gly Leu Met Ser Glu Phe Ser Pro
```

_		_	20	_	_	_	~ 3	25		_			30	-,	
Arg	Phe	Lys 35	Ala	Leu	Pro	Pro	Gly 40	Ala	Gln	Pro	Val	11e 45	Cys	He	His
Ser	Ala 50	Суѕ	Thr	Trp	Ala	Asp 55	Asp	Leu	Ser	Val	Cys 60	Tyr	Pro	Ser	Pro
His 65	Ile	Thr	Ile	His	Met 70	His	Gly	Gly	Thr	Ser 75	Ser	Asp	Gly	Ser	Ser 80
	Met	Ala	Ala	Ile 85		Gly	Gly	Val	Glu 90	Gly	Gly	Gly	Thr	Arg 95	Ser
Glu	Val	Leu	Leu 100		Ser	Glu	Asp	Gly 105		Ile	Leu	Ala	Glu 110		Asp
Gly	Leu			Asn	His	Trp	Leu 120		Gly	Thr	Asp	Lys 125		Val	Glu
Arg		115 Asn	Glu	Met	Val		Arg	Ala	Lys	Arg	_		Gly	Val	Asp
	130 Leu	Val	Pro	Leu	_	135 Ser	Leu	Gly	Leu		140 Leu	Ser	Gly	Gly	_
145	_		_		150	_		_	_	155					160
		-		165	_		Leu		170				_	175	
	_		180				Leu	185			_		190	_	
Ile	Ala	Thr 195	Ala	Thr	Pro	Asp	Gly 200	Gly	Val	Val	Leu	Ile 205	Ser	Gly	Thr
Gly	Ser 210	Asn	Cys	Arg	Leu	Ile 215	Asn	Pro	Asp	Gly	Ser 220	Glu	Ser	Gly	Суѕ
		Trn	Glv	His	Met		Gly	Asp	Glu	Glv		Δla	Leu	Ser	Δla
225	- -,		017		230		017			235	-		200		240
	Ser	Ala	Tvr	Trp		Ala	His	Gln	Ala		Lvs	Ile	Val	Phe	
			-1-	245					250		-1-	;		255	
Ser	Ile	Asp	Asn 260	Leu	Glu	Ala	Ala	Pro 265	His	Asp	Ile	Gly	Tyr 270	Val	Lys
Gln	Ala	Met 275	Phe	His	Tyr	Phe	Gln 280	Val	Pro	Asp	Arg	Leu 285	Gly	Ile	Leu
Thr	His 290	Leu	Tyr	Arg	Asp	Phe 295	Asp	Lys	Cys	Arg	Phe 300	Ala	Gly	Phe	Cys
Arg	Lys	Ile	Ala	Glu	Gly	Ala	Gln	Gln	Gly	Asp	Pro	Leu	Ser	Arg	Tyr
305	_				310					315					320
Ile	Phe	Arg	Lys	Ala 325	Gly	Glu	Met	Leu	Gly 330	Arg	His	Ile	Val	Ala 335	Val
Leu	Pro	Glu	Ile 340	Asp	Pro	Val	Leu	Phe 345	Gln	Gly	Lys	Ile	Gly 350	Leu	Pro
Iļe	Leu	Cys 355	Val	Gly	Ser	Val	Trp	Lys	Ser	Trp	Glu	Leu 365	Leu	Lys	Glu
Gly	Phe 370	Leu	Leu	Ala	Leu	Thr 375	Gln	Gly	Arg	Glu	Ile 380	Gln	Ala	Gln	Asn
Phe		Ser	Ser	Phe	Thr		Met	Lvs	Leu	Arq		Ser	Ser	Ala	Leu
385				·	390			•		395		-			400
	Gly	Ala	Ser	Leu	Gly	Ala	Arg	His	Ile	Gly	His	Leu	Leu	Pro	Met
				405					410					415	
Asp	Tyr	Ser	Ala	Asn	Ala	Ile	Ala	Phe	Tyr	Ser	Tyr	Thr	Phe	Ser	
			420					425					430		

<210> 5957

<211> 855

```
<212> DNA
<213> Homo sapiens
<400> 5957
atggcggagt cgttgaggtc tccgcgccgc tccctgtaca aactggtggg ctcgccgcct
tggaaagagg ctttccggca gagatgcctg gagagaatga gaaacagccg ggacaggctc
ctaaacaggt accgccaggc tggaagcagt gggccaggga attctcagaa cagctttcta
gttcaagagg tgatggaaga agagtggaat gctttgcagt cagtggagaa ttgtccagaa
gacttggctc agctggagga gctgatagac atggctgtgc tggaggaaat tcaacaggag
etgateaace aaggeetgtg atacttggge tgtgateete tagageeage ttggaeteae
atcattctat ggggttgaag acaactcatt ccctctgagg agccttgtac atacaagcct
tttatttata acttattttg tattgaaact tttaaacaat actgaagaaa aaaaaacttt
tecgaeatet gitetiggie tittigigaea eaggitgaag ggggaggaat agaaaaagae
aaactgcctt ggaggagata aaccaatttt atgtctatca tgttatacaa aaatctagaa
ataatagatt tgtacagaaa aaaatgataa taaatgagag cacaaaacat ataatttaaa.
tetggtattt ttteececat gatattagga tgataateat tteaaageae atgtetaget
tcagagtagg atttgttcac tggccaaagc ctgccatgaa actatggctt tcagcatctg
tetgetetae tggetettga caaaactett gaggtettea agaaaagtaa tgtaeteetg
gtgctccagg gctgt
855
<210> 5958
<211> 106
<212> PRT
<213> Homo sapiens
<400> 5958
Met Ala Glu Ser Leu Arg Ser Pro Arg Arg Ser Leu Tyr Lys Leu Val
 1
Gly Ser Pro Pro Trp Lys Glu Ala Phe Arg Gln Arg Cys Leu Glu Arg
Met Arg Asn Ser Arg Asp Arg Leu Leu Asn Arg Tyr Arg Gln Ala Gly
Ser Ser Gly Pro Gly Asn Ser Gln Asn Ser Phe Leu Val Gln Glu Val
                        55
                                            60
Met Glu Glu Glu Trp Asn Ala Leu Gln Ser Val Glu Asn Cys Pro Glu
                                        75
Asp Leu Ala Gln Leu Glu Glu Leu Ile Asp Met Ala Val Leu Glu Glu
Ile Gln Gln Glu Leu Ile Asn Gln Gly Leu
```

105

100

<210> 5959 <211> 830 <212> DNA <213> Homo sapiens <400> 5959 qatqaqaaqa ttcagccaat attagacaaa gtaggctctt tggtaaacgc aaggcttgaa ttttctcggg gccttatgat gctggttctt gagaagttag ccactgatat tccttgtctg ctatatgatg acaatctctt ctgtcatttg gtggatgaag tactcttgtt tgaaagggag ctacacagtg ttcatggcta tcctggcact tttgctaatt gtatgcatat tctatcagag gaaacctgtt ttcaaagatg ggtgacgggg gagagaaaat ttgctcttca aaaaatggac tcaatqcttt cctcagaagc tgcctgggta tcgcaatata aggatatcac tgacgtggat gaaatgaaag ttccagattg tgcagaaact tttatgactc tactcttggt tataactgac aggtataaaa atcttcccac agcttcccga aagcttcagt tcctggagtt acagaaggac ttagtagatg attttaggat acgattaaca caagtgatga aagaagagac tagagcttcc cttggctttc gatactgtgc aattcttaat gctgtgaact acatctcaac agtactagca gattgggctg acaatgtttt ctttctacaa cttcaacagg ctgcactgga ggtgtttgca gagaataata ctctgagtaa attgcagcta ggacagctag cctctatgga gagctctgtc 720 tttgatgaca tgattaacct cttagaacgt ttaaagcatg atatgttgac ccgtcaagta gaccacgttt ttagagaagt taaagatgct gcaaaattgt ataaaaaaga <210> 5960 <211> 251 <212> PRT <213> Homo sapiens <400> 5960 Met Met Leu Val Leu Glu Lys Leu Ala Thr Asp Ile Pro Cys Leu Leu Tyr Asp Asp Asn Leu Phe Cys His Leu Val Asp Glu Val Leu Leu Phe 25 Glu Arg Glu Leu His Ser Val His Gly Tyr Pro Gly Thr Phe Ala Asn 35 Cys Met His Ile Leu Ser Glu Glu Thr Cys Phe Gln Arg Trp Val Thr Gly Glu Arg Lys Phe Ala Leu Gln Lys Met Asp Ser Met Leu Ser Ser Glu Ala Ala Trp Val Ser Gln Tyr Lys Asp Ile Thr Asp Val Asp Glu

```
90
                85
Met Lys Val Pro Asp Cys Ala Glu Thr Phe Met Thr Leu Leu Leu Val
                                105
Ile Thr Asp Arg Tyr Lys Asn Leu Pro Thr Ala Ser Arg Lys Leu Gln
                            120
Phe Leu Glu Leu Gln Lys Asp Leu Val Asp Asp Phe Arg Ile Arg Leu
                        135
Thr Gln Val Met Lys Glu Glu Thr Arg Ala Ser Leu Gly Phe Arg Tyr
Cys Ala Ile Leu Asn Ala Val Asn Tyr Ile Ser Thr Val Leu Ala Asp
                                    170
Trp Ala Asp Asn Val Phe Phe Leu Gln Leu Gln Gln Ala Ala Leu Glu
                                185
Val Phe Ala Glu Asn Asn Thr Leu Ser Lys Leu Gln Leu Gly Gln Leu
                            200
Ala Ser Met Glu Ser Ser Val Phe Asp Asp Met Ile Asn Leu Leu Glu
                        215
Arg Leu Lys His Asp Met Leu Thr Arg Gln Val Asp His Val Phe Arg
                                                             240
Glu Val Lys Asp Ala Ala Lys Leu Tyr Lys Lys
<210> 5961
<211> 585
<212> DNA
<213> Homo sapiens
<400> 5961
gctcggggct gcagtgcgct ctaatggtgc ctgtgaataa ccactgcatt cagcctgggc
aatgaagcga gaccccgtct ctaaaaaaaa aattgagggg tcaaagagga tgccaaactt
aattagagac tgagacaggg cagggtgccg aggtgtctgc atgcgtttca tgtggatgcc
cgtgtctatt ctggcctgct cctgggcccc ctccccactc agccctggct gatgagaatg
qqacaqqqac tecetteteg tgteeetgtg cagegtegge ceaggaggta geagageagt
atatgcacat ctgggtgtgc cctcctgcat gtccccacac atctgtcatt cctgtctttg
cacacctatg tgactcccgc atgtttgtgt ccttatgtgt cccatgcatg ctccccatct
gacettgegt gttetegegt gtetgtgtge ggeeagteet geetteacte teteatgggt
ggccctggca gcatgtctgg ctccccagca ggtgagctca ggagataaga tggaagatgc
aacagccaat ggtcaagaag actccaaggc cccagatggg tccac
585
<210> 5962
<211> 114
<212> PRT
<213> Homo sapiens
```

PCT/US00/08621 WO 00/58473

<400> 5962 Met Cys Gly Asp Met Gln Glu Gly Thr Pro Arg Cys Ala Tyr Thr Ala Leu Leu Pro Pro Gly Pro Thr Leu His Arg Asp Thr Arg Arg Glu Ser Leu Ser His Ser His Gln Pro Gly Leu Ser Gly Glu Gly Ala Gln Glu Gln Ala Arg Ile Asp Thr Gly Ile His Met Lys Arg Met Gln Thr Pro Arg His Pro Ala Leu Ser Gln Ser Leu Ile Lys Phe Gly Ile Leu Phe Asp Pro Ser Ile Phe Phe Leu Glu Thr Gly Ser Arg Phe Ile Ala Gln 90 Ala Glu Cys Ser Gly Tyr Ser Gln Ala Pro Leu Glu Arg Thr Ala Ala 100 105 Pro Ser

<210> 5963 <211> 1288 <212> DNA <213> Homo sapiens

<400> 5963 atggggctgt ttggaaagac ccaggagaag ccgcccaaag aactggtcaa tgagtggtca ttgaagataa gaaaggaaat gagagttgtt gacaggcaaa taagggatat ccaaagagaa gaagaaaaag tgaaacgatc tgtgaaagat gctgccaaga agggccagaa ggatgtctgc atagttctgg ccaaggagat gatcaggtca aggaaggctg tgagcaagct gtatgcatcc aaagcacaca tgaactcagt gctcatgggg atgaagaacc agctcgcggt cttgcgagtg gctggttccc tgcagaagag cacagaagtg atgaaggcca tgcaaagtct tgtgaagatt ccagagattc aggccaccat gagggagttg tccaaagaaa tgatgaaggc tgggatcata qaggagatgt tagaggacac ttttgaaagc atggacgatc aggaagaaat ggaggaagaa

gcagaaatgg aaattgacag aattctcttt gaaattacag caggggcctt gggcaaagca cccagtaaag tgactgatgc ccttccagag ccagaacctc caggagcgat ggctgcctca gaggatgagg aggaggagga agaggetetg gaggeeatge agteeegget ggeeacaete egeagetagg ggetgeetae eeegetgggt gtgeacacae teeteteaag agetgeeatt

ttatgtgtct cttgcactac acctctgttg tgaggactac cattttggag aaggttctgt

ttgtctcttt tcattctctg cccaggtttt gggatcgcaa agggattgtt cttataaaag

tggcataaat aaatgcatca tttttaggag tatagacaga tatatcttat tgtggggagg

```
ggaaagaaat ccatctgctc atgaagcact tctgaaaata taggtgattg cctgaatgtc
960
gaagactcta cttttgtcta taaaacacta tataaatgaa ttttaataaa tttttgcttc
ageaettgge cecattgtag attgeeetgt geagtaaact tteaaggtgt cagetgeeee
agattqcttc atttgctggg tgtggaaaga gttgctatgg ccaggcatat gggatttgga
ageteageag aagtgaette tgetetgtgg ttgetgetee eeggetttea eagacatggt
atggcagcca ttcttttatc tatttaacca agaggatgct ggggaattgt gctgcttgtc
ctgttggctg gtggctgcat tatgtccg
1288
<210> 5964
<211> 222
<212> PRT
<213> Homo sapiens
<400> 5964
Met Gly Leu Phe Gly Lys Thr Gln Glu Lys Pro Pro Lys Glu Leu Val
Asn Glu Trp Ser Leu Lys Ile Arg Lys Glu Met Arg Val Val Asp Arg
                                25
Gln Ile Arg Asp Ile Gln Arg Glu Glu Lys Val Lys Arg Ser Val
                            40
Lys Asp Ala Ala Lys Lys Gly Gln Lys Asp Val Cys Ile Val Leu Ala
Lys Glu Met Ile Arg Ser Arg Lys Ala Val Ser Lys Leu Tyr Ala Ser
Lys Ala His Met Asn Ser Val Leu Met Gly Met Lys Asn Gln Leu Ala
                                    90
Val Leu Arg Val Ala Gly Ser Leu Gln Lys Ser Thr Glu Val Met Lys
                                105
Ala Met Gln Ser Leu Val Lys Ile Pro Glu Ile Gln Ala Thr Met Arg
                            120
Glu Leu Ser Lys Glu Met Met Lys Ala Gly Ile Ile Glu Glu Met Leu
                        135
Glu Asp Thr Phe Glu Ser Met Asp Asp Gln Glu Glu Met Glu Glu Glu
                                        155
Ala Glu Met Glu Ile Asp Arg Ile Leu Phe Glu Ile Thr Ala Gly Ala
                                    170
                165
Leu Gly Lys Ala Pro Ser Lys Val Thr Asp Ala Leu Pro Glu Pro Glu
                                185
Pro Pro Gly Ala Met Ala Ala Ser Glu Asp Glu Glu Glu Glu Glu Glu
                            200
Ala Leu Glu Ala Met Gln Ser Arg Leu Ala Thr Leu Arg Ser
                        215
                                            220
    210
<210> 5965
<211> 1011
<212> DNA
<213> Homo sapiens
```

```
<400> 5965
qqqaacgggt cttgtggctt tgtctcccgc gaagaggaga tggcggagtc gttgaggtct
ccgcgccgct ccctgtacaa actggtgggc tcgccgcctt ggaaagaggc tttccggcag
agatgcctgg agagaatgag aaacagccgg gacaggctcc taaacaggta ccgccaggct
ggaagcagtg ggccagggaa ttctcagaac agctttctag ttcaagaggt gatggaagaa
qaqtqqaatq ctttgcagnn tcagtggnag aattgtccag aagacttggc tcagttggag
gagctgatag acatggctgt gctggaggaa attcaacagg agctgatcaa ccaagagcag
tecateatea gegagtatga gaagagettg eagtttgatg aaaagtgtet eageateatg
ctggctgagt gggaggcaaa cccactcatc tgtcctgtat gtacaaagta caacctgaga
atcacaageg gtgtggtggt gtgtcagtgt ggcctgtcca tcccatctca ttcttctgag
ttgacagage agaagetteg tgeetgttta gagggtagta taaatgagea cagtgeacat
tgtccccaca cacctgaatt ttcagtcact ggaggaacag aagaaaagtc cagtcttctc
atgagetgte tggeetgtga taettggget gtgateetet agageeaget tggaeteaca
tcattctatg gggttgaaga caactcattc cctctgagga gccttgtaca tacaagcctt
ttatttataa cttattttgt attgaaactt ttaaacaata ctgaagaaaa aaaaactttt
ccgacatctg ttcttggtct tttgtgacgc aggttgaagg gggaggaata gaaaaagaca
aactgccttg gaggagataa accaatttta tgtctatcat gttatacaaa aatctagaaa
taatagattt gtacagaaaa aaatgataat aaatgagaac acaaaacata t
1011
<210> 5966
<211> 233
<212> PRT
<213> Homo sapiens
<400> 5966
Gly Asn Gly Ser Cys Gly Phe Val Ser Arg Glu Glu Glu Met Ala Glu
Ser Leu Arg Ser Pro Arg Arg Ser Leu Tyr Lys Leu Val Gly Ser Pro
                                .25
Pro Trp Lys Glu Ala Phe Arg Gln Arg Cys Leu Glu Arg Met Arg Asn
                            40
Ser Arq Asp Arq Leu Leu Asn Arg Tyr Arg Gln Ala Gly Ser Ser Gly
Pro Gly Asn Ser Gln Asn Ser Phe Leu Val Gln Glu Val Met Glu Glu
Glu Trp Asn Ala Leu Gln Xaa Gln Trp Xaa Asn Cys Pro Glu Asp Leu
```

```
90
Ala Gln Leu Glu Glu Leu Ile Asp Met Ala Val Leu Glu Glu Ile Gln
                               105
Gln Glu Leu Ile Asn Gln Glu Gln Ser Ile Ile Ser Glu Tyr Glu Lys
                           120
Ser Leu Gln Phe Asp Glu Lys Cys Leu Ser Ile Met Leu Ala Glu Trp
                                           140
                       135
    130
Glu Ala Asn Pro Leu Ile Cys Pro Val Cys Thr Lys Tyr Asn Leu Arg
Ile Thr Ser Gly Val Val Val Cys Gln Cys Gly Leu Ser Ile Pro Ser
His Ser Ser Glu Leu Thr Glu Gln Lys Leu Arg Ala Cys Leu Glu Gly
                               185
Ser Ile Asn Glu His Ser Ala His Cys Pro His Thr Pro Glu Phe Ser
                           200
Val Thr Gly Gly Thr Glu Glu Lys Ser Ser Leu Leu Met Ser Cys Leu
                                           220
                       215
Ala Cys Asp Thr Trp Ala Val Ile Leu
225
<210> 5967
<211> 1806
<212> DNA
<213> Homo sapiens
<400> 5967
gtettttgcc tecagtggat cagtgatttt teagcagaaa atettteete tecattgett
tgtgcttttg ttgctaggca gtcaacagca gggctactaa agcacttcta atttagacaa
180
atcttttcct ctattttaga aatggatttc aatggtgttc agtttgtttg cagaaaccta
ctgaaagtga gcatgttttt gaacacatta acaccgaagt tctacgtggc cctaacaggc
acttecteae taatateagg gettattttg atatttgaat ggtggtattt tegeaaatae
qqaacttcat tcattgaaca agtctcagta agccacttgc gcccccttct gggaggggtt
qacaacaact cttccaacaa ttctaattcc agtaacgggg actcagattc caataggcaa
agtgtctcag aatgcaaagt atggcgaaat ccactaaatt tatttagggg tgctgaatac
aatcggtata cttgggtgac aggacgagag cctcttactt actatgacat gaatctctct
gcccaagacc accagacatt ctttacttgt gactcggacc atctgcgtcc cgcagatgca
ataatqcaga aagcctqqaq agagagaaac ccccaagcta ggatttctgc agctcatgaa
gccttggaga taaatgagac gagacaccaa tgtcttggtg tacatcaaaa gaaggctagc
aatgtgtgcc agaagactcg ggaggaccag ggaagcaaag cccttctgga actacaagca
```

```
tatgctgatg ttcaggcagt cttagcaaag tatgatgata taagcttacc aaagtcagca
900
acaatatgct acacagctgc tttgctcaaa gcaagagctg tctctgacaa attctctcct
gaggetgeat eteggeggg getgageaca geagagatga atgeagtaga ggeeatteat
agagetgtgg aatteaatee teatgtgeea aaatacetae tagaaatgaa aagettaate
ctaccccag aacatatcct gaagagaga gacagtgaag caatagcata tgcattcttt
catcttgcac actggaagag agtggaaggg gctttgaatc ttttgcattg tacgtgggaa
ggcacttttc ggatgatccc ttatcccttg gaaaaggggc acctatttta tccttaccca
1260
atctgtacag aaacagcaga ccgagagctg cttccatctt tccatgaagt ctcagtttac
1320
ccaaagaagg agetteeett etttattete tttaetgetg gattatgtte etteacagee
atgetggeee teetgacaca teagtteeeg gaacttatgg gggtettege aaaagetgtg
agtgtttgcc tagagggagg ccttggggaa tggatgggga aagccaaggg cataaaagca
1500
gegtgagaga aatggggttg cettacagaa atgggtacga geetgeaaag atcattgete
1560
accatttaat tttcatgatc gtcaatggaa tcaaagcatt aagggtcaaa tgagaaagtg
caggitgita cigcatgeet igeeteatit cacaacaaat teliageagi ticcaaaaaa
tgcaggaggt ccaaaaggat ggaatgattt aggaaatcct agcaaatgaa aatgtgtggg
aagttactcg gttttctgta aattgaatga cattatttcc aatcgttgga tattgtgggt
1800
ctttcc
1806
<210> 5968
<211> 434
<212> PRT
<213> Homo sapiens
<400> 5968
Met Asp Phe Asn Gly Val Gln Phe Val Cys Arg Asn Leu Leu Lys Val
                                    10
 1
Ser Met Phe Leu Asn Thr Leu Thr Pro Lys Phe Tyr Val Ala Leu Thr
                                25
Gly Thr Ser Ser Leu Ile Ser Gly Leu Ile Leu Ile Phe Glu Trp Trp
                            40
Tyr Phe Arg Lys Tyr Gly Thr Ser Phe Ile Glu Gln Val Ser Val Ser
His Leu Arg Pro Leu Leu Gly Gly Val Asp Asn Asn Ser Ser Asn Asn
Ser Asn Ser Ser Asn Gly Asp Ser Asp Ser Asn Arg Gln Ser Val Ser
                                    90
Glu Cys Lys Val Trp Arg Asn Pro Leu Asn Leu Phe Arg Gly Ala Glu
```

```
105
            100
Tyr Asn Arg Tyr Thr Trp Val Thr Gly Arg Glu Pro Leu Thr Tyr Tyr
                           120
Asp Met Asn Leu Ser Ala Gln Asp His Gln Thr Phe Phe Thr Cys Asp
                       135
Ser Asp His Leu Arg Pro Ala Asp Ala Ile Met Gln Lys Ala Trp Arg
                                        155
                    150
Glu Arg Asn Pro Gln Ala Arg Ile Ser Ala Ala His Glu Ala Leu Glu
                                    170
Ile Asn Glu Thr Arg His Gln Cys Leu Gly Val His Gln Lys Lys Ala
                                185
Ser Asn Val Cys Gln Lys Thr Arg Glu Asp Gln Gly Ser Lys Ala Leu
                            200
Leu Glu Leu Gln Ala Tyr Ala Asp Val Gln Ala Val Leu Ala Lys Tyr
                                            220
                        215
Asp Asp Ile Ser Leu Pro Lys Ser Ala Thr Ile Cys Tyr Thr Ala Ala
                    230
Leu Leu Lys Ala Arg Ala Val Ser Asp Lys Phe Ser Pro Glu Ala Ala
                                    250
                245
Ser Arg Arg Gly Leu Ser Thr Ala Glu Met Asn Ala Val Glu Ala Ile
                                265
His Arg Ala Val Glu Phe Asn Pro His Val Pro Lys Tyr Leu Leu Glu
                            280
Met Lys Ser Leu Ile Leu Pro Pro Glu His Ile Leu Lys Arg Gly Asp
                        295
Ser Glu Ala Ile Ala Tyr Ala Phe Phe His Leu Ala His Trp Lys Arg
                                        315
                    310
Val Glu Gly Ala Leu Asn Leu Leu His Cys Thr Trp Glu Gly Thr Phe
                                    330
Arg Met Ile Pro Tyr Pro Leu Glu Lys Gly His Leu Phe Tyr Pro Tyr
                                345
Pro Ile Cys Thr Glu Thr Ala Asp Arg Glu Leu Leu Pro Ser Phe His
                            360
Glu Val Ser Val Tyr Pro Lys Lys Glu Leu Pro Phe Phe Ile Leu Phe
                                            380
                        375
Thr Ala Gly Leu Cys Ser Phe Thr Ala Met Leu Ala Leu Leu Thr His
                                        395
                    390
Gln Phe Pro Glu Leu Met Gly Val Phe Ala Lys Ala Val Ser Val Cys
                405
                                    410
Leu Glu Gly Gly Leu Gly Glu Trp Met Gly Lys Ala Lys Gly Ile Lys
                                425
Ala Ala
```

<210> 5969

<211> 429

<212> DNA

<213> Homo sapiens

<400> 5969

cggccgccg tgtgtgacgt cagggagctg caggcccagg aagcettgca gaacggccag 60 ctgggcggcg gggaagggt cccggatctg cagcctgggg tcttggccag ccaggccatg 120

```
attgagaaga teetgagega ggaceeeegg tggcaagatg ceaacttegt getgggcage
tacaagacgg agcagtgccc gaagccgcca cgcctgtgcc gccagggcta tgcgtgccca
cactaccaca atageoggga caggoggege aacceegge ggttecagta caggtecacg
ccctgcccca gcgtgaagca cggggatgag tggggggaac cctcacgctg cgatggcggc
gaeggetgee agtattgeea etceegeaeg gageageagt tecateeega gatetacaaa
tctacaaaa
429
<210> 5970
<211> 143
<212> PRT
<213> Homo sapiens
<400> 5970
Arg Pro Pro Val Cys Asp Val Arg Glu Leu Gln Ala Gln Glu Ala Leu
1
Gln Asn Gly Gln Leu Gly Gly Glu Gly Val Pro Asp Leu Gln Pro
Gly Val Leu Ala Ser Gln Ala Met Ile Glu Lys Ile Leu Ser Glu Asp
Pro Arg Trp Gln Asp Ala Asn Phe Val Leu Gly Ser Tyr Lys Thr Glu
                        55
                                            60
Gln Cys Pro Lys Pro Pro Arg Leu Cys Arg Gln Gly Tyr Ala Cys Pro
His Tyr His Asn Ser Arg Asp Arg Arg Asn Pro Arg Arg Phe Gln
Tyr Arg Ser Thr Pro Cys Pro Ser Val Lys His Gly Asp Glu Trp Gly
                                105
Glu Pro Ser Arg Cys Asp Gly Gly Asp Gly Cys Gln Tyr Cys His Ser
                            120
Arg Thr Glu Gln Gln Phe His Pro Glu Ile Tyr Lys Ser Thr Lys
    130
                        135
<210> 5971
<211> 565
<212> DNA
<213> Homo sapiens
<400> 5971
gegegeceat theggagagt teceteagee ceaggaetet ggatgtagee gtttteatge
tgtgaatagc acagtettee ettteatgtg geactgaagt taaaatgcat agagetettt
catgtccctt aggtcagcta agcccacatc agtgtccaaa taggcaacat ccctatttta
tagatggtca tececatttt agagataget ecettttata tececatttt acaggtgaag
gaattgaggc acagaaggtt aggtcacttc tgcaagatga ccagctgaac caaaatttca
300
```

```
gggcttcaaa caccaaatgt gttcctttgt cttccgtttc ccacttgctt cccagaggct
360
cagcaagtag cetetggeca etgageatee teeegeecae tttgeteect geeteetgat
cccaggactg tggccgtgga tgccagagcg aggatgtgaa tcctgttggg ttctgaagcc
cacacctacc ctcagccttg aagctgcagc aatggctgct tccagatgag cacaccttcg
gggtgcangc gtccagtgtc acgat
565
<210> 5972
<211> 104
<212> PRT
<213> Homo sapiens
<400> 5972
Met His Arg Ala Leu Ser Cys Pro Leu Gly Gln Leu Ser Pro His Gln
Cys Pro Asn Arg Gln His Pro Tyr Phe Ile Asp Gly His Pro His Phe
                                25
Arg Asp Ser Ser Leu Leu Tyr Pro His Phe Thr Gly Glu Gly Ile Glu
Ala Gln Lys Val Arg Ser Leu Leu Gln Asp Asp Gln Leu Asn Gln Asn
Phe Arg Ala Ser Asn Thr Lys Cys Val Pro Leu Ser Ser Val Ser His
                    70
                                        75
Leu Leu Pro Arg Gly Ser Ala Ser Ser Leu Trp Pro Leu Ser Ile Leu
                                    90
Pro Pro Thr Leu Leu Pro Ala Ser
            100
<210> 5973
<211> 797
<212> DNA
<213> Homo sapiens
<400> 5973
gggcccaggg gcggctttcc caacactggt cgcagtcatt gttggtataa cggctagaga
cgcccagtga gttagcatgg agggcagtgg gaccggaaaa agacgtggaa aagctgcgaa
aacgageett egaateatgg aegegeggge eeageteete eteegagtie eteateeggg
geogteacte acateogggg coeteactea cateogggae ceteateogg ggeteteace
cacateeggg acceteatge etgggeggag gagggggge cetteatteg ggaceeetge
actocytego oggaagtgoo accgagaago googgootog gggotgtota cagoggooog
ggagaggetg tggtggcccc gagcgcgagt gtgtaggtga caggacagcg gccaggcccg
420
cccctccct cggtgagtac ccggaagccg ttttggggtc gcagcggggt ggcagcttgt
480
```

tttgccttca cgggagtaga aggaggcggc gtccgccgcg gccgacggta gttcgcttcc ccgagagtgc gcggaggccc gggtgcgagg agggcctgtt tctcttcagc cctggttcat teacetegeg gacegaggge cegeegteag gageeggega cegtgeeetg gtgegagetg gtotgtatgt cotcactggt cottttggga ctttgccttg gcctcgttgc totcaggatt ccgggaaaag gccggtctag ctggtctgag ttagcgaagg gcctgacccc aaaagtggat tttcctcgtt ccgaatt 797 <210> 5974 <211> 107 <212> PRT <213> Homo sapiens <400> 5974 Met Glu Gly Ser Gly Thr Gly Lys Arg Arg Gly Lys Ala Ala Lys Thr Ser Leu Arg Ile Met Asp Ala Arg Ala Gln Leu Leu Arg Val Pro His Pro Gly Pro Ser Leu Thr Ser Gly Ala Leu Thr His Ile Arg Asp Pro His Pro Gly Leu Ser Pro Thr Ser Gly Thr Leu Met Pro Gly Arg 55 Arg Arg Gly Gly Pro Ser Phe Gly Thr Pro Ala Leu Arg Arg Arg Lys Cys His Arg Glu Ala Pro Ala Ser Gly Leu Ser Thr Ala Ala Arg Glu Arg Leu Trp Trp Pro Arg Ala Arg Val Cys Arg 100 105 <210> 5975 <211> 2175 <212> DNA <213> Homo sapiens <400> 5975 nntcaggtca ccacatacta ttatgttggg tttgcatatt tgatgatgcg tcgttaccag gatgccatcc gggtcttcgc caacatcctc ctctacatcc agaggaccaa gagcatgttc cagagggcca cgtacaagta tgagatgatt aacaagcaga atgagcagat gcatgcgctg ctggccattg ccctcacgat gtaccccatg cgtatcgatg agagcattca cctccagctg cgggagaaat atggggacaa gatgttgcgc atgtcttatc ccqctgatga ttatgaqtct gaggeggett atgaceceta egettatece agegactatg atatgeacae aggagateca 360 aagcaggacc ttgcttatga acgtcagtat gaacagcaaa cctatcaggt gatccctgag 420

gtgatcaaaa 480	acttcatcca	gtatttccac	aaaactgtct	cagatttgat	tgaccagaaa
gtgtatgagc 540	tacaggccag	tegtgtetee	agtgatgtca	ttgaccagaa	ggtgtatgag
atccaggaca 600	tctatgagaa	cagctggacc	aagctgactg	aaagattctt	caagaataca
ccttggcccg 660	aggctgaagc	cattgctcca	caggttggca	atgatgctgt	cttcctgatt
ttatacaaag 720	aattatacta	caggcacata	tatgccaaag	tcagtggggg	accttccttg
gagcagaggt 780	ttgaatccta	ttacaactac	tgcaatctct	tcaactacat	tcttaatgcc
gatggtcctg 840	ctccccttga	actacccaac	cagtggctct	gggatattat	cgatgagttc
atctaccagt 900	ttcagtcatt	cagtcagtac	cgctgtaaga	ctgccaagaa	gtcagaggag
gagattgact 960	ttcttcgttc	caatcccaaa	atctggaatg	ttcatagtgt	cctcaatgtc
cttcattccc 1020	tggtagacaa	atccaacatc	aaccgacagt	tggaggtata	cacaagcgga
ggtgaccctg 1080	agagtgtggc	tggggagtat	gggcggcact	ccctctacaa	aatgcttggt
tacttcagcc	tggtcgggct	tctccgcctg	cactccctgt	taggagatta	ctaccaggcc
atcaaggtgc 1200	tggagaacat	cgaactgaac	aagaagagta	tgtattcccg	tgtgccagag
tgccaggtca 1260	ccacatacta	ttatgttggg	tttgcatatt	tgatgatgcg	tcgttaccag
gatgccatcc 1320	gggtcttcgc	caacatcctc	ctctacatcc	agaggaccaa	gagcatgttc
cagaggacca 1380	cgtacaagta	tgagatgatt	aacaagcaga	atgagcagat	gcatgcgctg
ctggccattg 1440	ccctcacgat	gtaccccatg	cgtatcgatg	agagcattca	cctccagctg
cgggagaaat 1500	atggggacaa	gatgttgcgc	atgcagaaag	gtgacccaca	agtctatgaa
gaacttttca 1560	gttactcctg	ccccaagttc	ctgtcgcctg	tagtgcccaa	ctatgataat
gtgcacccca 1620	actaccacaa	agagcccttc	ctgcagcagc	tgaaggtgtt	ttctgatgaa
gtacagcagc 1680	aggcccagct	ttcaaccatc	cgcagcttcc	tgaagctcta	caccaccatg
cctgtggcca 1740	agctggctgg	cttcctggac	ctcacagagc	aggagttccg	gatccagctt
cttgtcttca 1800	aacacaagat	gaagaacctc	gtgtggacca	gcggtatctc	agccctggat
ggtgaatttc 1860	agtcagcctc	agaggttgac	ttctacattg	ataaggacat	gatccacatc
gcggacacca 1920	aggtcgccag	gcgttatggg	gatttcttca	tccgtcagat	ccacaaattt
gaggagctta 1980	atcgaaccct	gaagaagatg	ggacagagac	cttgatgata	ttcacacaca
ttcaggaacc 2040	tgttttgatg	tattataggc	aggaagtgtt	tttgctaccg	tgaaaccttt

acctagatca gccatcagcc tgtcaactca gttaacaagt taaggaccga agtgtttcaa aaaaaaaaa aaaaa 2175 <210> 5976 <211> 564 <212> PRT <213> Homo sapiens <400> 5976 Met Ser Tyr Pro Ala Asp Asp Tyr Glu Ser Glu Ala Ala Tyr Asp Pro Tyr Ala Tyr Pro Ser Asp Tyr Asp Met His Thr Gly Asp Pro Lys Gln Asp Leu Ala Tyr Glu Arg Gln Tyr Glu Gln Gln Thr Tyr Gln Val Ile 40 Pro Glu Val Ile Lys Asn Phe Ile Gln Tyr Phe His Lys Thr Val Ser Asp Leu Ile Asp Gln Lys Val Tyr Glu Leu Gln Ala Ser Arg Val Ser 70 75 Ser Asp Val Ile Asp Gln Lys Val Tyr Glu Ile Gln Asp Ile Tyr Glu 90 Asn Ser Trp Thr Lys Leu Thr Glu Arg Phe Phe Lys Asn Thr Pro Trp 105 Pro Glu Ala Glu Ala Ile Ala Pro Gln Val Gly Asn Asp Ala Val Phe 120 Leu Ile Leu Tyr Lys Glu Leu Tyr Tyr Arg His Ile Tyr Ala Lys Val 135 140 Ser Gly Gly Pro Ser Leu Glu Gln Arg Phe Glu Ser Tyr Tyr Asn Tyr 150 155 Cys Asn Leu Phe Asn Tyr Ile Leu Asn Ala Asp Gly Pro Ala Pro Leu 170 Glu Leu Pro Asn Gln Trp Leu Trp Asp Ile Ile Asp Glu Phe Ile Tyr 185 Gln Phe Gln Ser Phe Ser Gln Tyr Arg Cys Lys Thr Ala Lys Lys Ser 200 Glu Glu Glu Ile Asp Phe Leu Arg Ser Asn Pro Lys Ile Trp Asn Val 215 His Ser Val Leu Asn Val Leu His Ser Leu Val Asp Lys Ser Asn Ile 230 235 Asn Arg Gln Leu Glu Val Tyr Thr Ser Gly Gly Asp Pro Glu Ser Val 245 250 Ala Gly Glu Tyr Gly Arg His Ser Leu Tyr Lys Met Leu Gly Tyr Phe 265 Ser Leu Val Gly Leu Leu Arg Leu His Ser Leu Leu Gly Asp Tyr Tyr 280 Gln Ala Ile Lys Val Leu Glu Asn Ile Glu Leu Asn Lys Lys Ser Met 295 300 Tyr Ser Arg Val Pro Glu Cys Gln Val Thr Thr Tyr Tyr Tyr Val Gly 310 315 Phe Ala Tyr Leu Met Met Arg Arg Tyr Gln Asp Ala Ile Arg Val Phe

```
330
                325
Ala Asn Ile Leu Leu Tyr Ile Gln Arg Thr Lys Ser Met Phe Gln Arg
            340
                                345
Thr Thr Tyr Lys Tyr Glu Met Ile Asn Lys Gln Asn Glu Gln Met His
                            360
Ala Leu Leu Ala Ile Ala Leu Thr Met Tyr Pro Met Arg Ile Asp Glu
Ser Ile His Leu Gln Leu Arg Glu Lys Tyr Gly Asp Lys Met Leu Arg
                    390
                                        395
Met Gln Lys Gly Asp Pro Gln Val Tyr Glu Glu Leu Phe Ser Tyr Ser
                405
                                    410
Cys Pro Lys Phe Leu Ser Pro Val Val Pro Asn Tyr Asp Asn Val His
                                425
            420
Pro Asn Tyr His Lys Glu Pro Phe Leu Gln Gln Leu Lys Val Phe Ser
                            440
Asp Glu Val Gln Gln Gln Ala Gln Leu Ser Thr Ile Arg Ser Phe Leu
                        455
Lys Leu Tyr Thr Thr Met Pro Val Ala Lys Leu Ala Gly Phe Leu Asp
                    470
                                        475
Leu Thr Glu Gln Glu Phe Arg Ile Gln Leu Leu Val Phe Lys His Lys
                                    490
Met Lys Asn Leu Val Trp Thr Ser Gly Ile Ser Ala Leu Asp Gly Glu
                                505
            500
Phe Gln Ser Ala Ser Glu Val Asp Phe Tyr Ile Asp Lys Asp Met Ile
                            520
His Ile Ala Asp Thr Lys Val Ala Arg Arg Tyr Gly Asp Phe Phe Ile
Arg Gln Ile His Lys Phe Glu Glu Leu Asn Arg Thr Leu Lys Lys Met
                                        555
                    550
Gly Gln Arg Pro
```

<210> 5977 <211> 2320 <212> DNA <213> Homo sapiens

<400> 5977

naactttett tagatttgte tttgettttt ceaactteet ttatttetat tataettata 60 attttgettt ttgeeetate ttteattaga aacttttege aaatgtetgt taaatgetae 120

cccagtgact ttgggcttgg tcatgctact tgctttggtc aatgaaatgt gagtagacat

caagtatacc accatcacac agaaatttta ttttttattt tatttttat agagacaggg

teteactaca ttgcctagat tggtetcaaa eteetggget caageaatet teetettett

ggcctcccaa agtgttggga ttgcaggtgt gcgccactac gcccagcttg aaaaattttt

taatgcatgt ggtaatccac aggagatcac atttagtata tgaccaagtt aattaagaag 420

tcaaaaaaaca cgttaaattt aagcagaata aggctgggtt cggtggctca tgcctgtgat 480

cccagcactt 540	tgggaggcag	aggtgggcag	atcattnagg	ccaggagttc	gagaccagcc
tggacaacat 600	ggcganaagt	ctttactaaa	aatacaaaaa	tcagctgggc	gtggtggtac
acacccgtga 660	tcccagctac	tcaggaggct	taggcacatg	atncgcttga	acctgggaga
tggaagctgc 720	agtaagctag	atcctgccac	tgtactccag	cctgggtgac	agatcaagac
tctaactaaa 780	aaacccccca	aaaaacaaat	agttacttgg	aaaacttccg	acatttattt
acttctggac 840	aaacaaatga	gtgggaagaa	tcaagtatac	acctcttaat	tgtattttt
ttttttttg 900	agacagagtc	ttgctctgtc	gcccaggctg	gagtacagtg	gacgatctca
gctcactgca 960	acctttgcct	cccgggttca	ggtgattctc	ctgcctcagc	ctcccgagta
gccgggatta 1020	taggcatgga	gaaccacacc	tggctagttt	ttgtattttt	agtagagatg
aagtttcacc 1080	atgttggcct	ggctggtctc	aaactcctga	cctcaagtga	tetgeeegee
tggtctccta 1140	aagtgttggg	attacaggcg	tgagccaccg	tgcctggcca	atgttagttt
ttatccttaa 1200	aattgcctga	gttcttagaa	cacagaaaaa	acaaatttga	atgcattttt
aacagcttaa 1260	taatttatat	gtcccattat	gattttagcg	gaatgtttta	aagcaaagca
taattcactg 1320	caaagataaa	cctgaaaaag	caaacaaact	tacaaatggt	atgttatgac
ctagacaaaa 1380	ctgattatca	actagtaata	ctcataatta	gcacatgcaa	cagattgaga
aattaaatcc 1440	tgtgctatat	actcttaagt	attttgtcag	atatatcttt	aaatgttcta
tcaattgcat 1500	tcctttccac	acatatttta	aacaagaaaa	caattgtctt	tcctccagat
tctcatgttt 1560	atcagtgcaa	aacgttgcaa	tctcagtaaa	aatggtttat	tacaatgtta
ttttagaaag 1620	gcttagtcct	caaactgttg	aaaatgtact	taaaagatgt	ccaaatcatg
agaatgatca 1680	acttcaatgg	cttcctctgc	ctccaacttg	gcttctgcat	gtccttcctg
tgactcatca 1740	agagaggcca	aggcctcatt	cgtgtcactt	gcaaaagttt	ctcgtgatgt
atcatcatct 1800	tcttgaaaat	ttagactttt	aatagcttgt	ttcatctttt	tccccaacac
ttgtgttctc 1860	ctcttcctag	cagctttttt	attttcatat	teettttggt	tttcaatgta
gaaaatgtcc 1920	ttaatttgtt	cctcgctgat	actaggagtg	tttttcaaga	gattcagaaa
aactccacct 1980	ggtgttcttc	ttcgactacc	attcattata	aagagaccac	cattttgttc
aacttcagcg 2040	gtttccatca	gaagttcaat	tgcctttttg	ttaccaataa	tcctcactac
	aggtetttet	ttggttcctg	taacctgaat	gaaatttcat	cagccacttt

```
ctcttgagaa tcttccgctg tgatctcgta tcgaccttta tagttcattt ctggtctgtt
ccctagcctg tctttgacag gtcgtttcct tttgagatga ccttgcccat tttcctcttc
2220
ctttgatccc attttttgc caccatgcat atattcatct agttccttgt ctagatcctt
tgtatgctct tgagattcct tcctaagttt cttggcaagc
2320
<210> 5978
<211> 77
<212> PRT
<213> Homo sapiens
<400> 5978
Met Thr Lys Leu Ile Lys Lys Ser Lys Asn Thr Leu Asn Leu Ser Arg
Ile Arg Leu Gly Ser Val Ala His Ala Cys Asp Pro Ser Thr Leu Gly
Gly Arg Gly Gln Ile Ile Xaa Ala Arg Ser Ser Arg Pro Ala Trp
Thr Thr Trp Arg Xaa Val Phe Thr Lys Asn Thr Lys Ile Ser Trp Ala
Trp Trp Tyr Thr Pro Val Ile Pro Ala Thr Gln Glu Ala
                    70
<210> 5979
<211> 1095
<212> DNA
<213> Homo sapiens
<400> 5979
nntttctttt ttgagacgac gtcttgctct gtcacccagg ctagagtgca atggcacgat
ctcggctcac tgtagccttg acctcctggg ctcaagcgat ctccgcctca gcctcccgag
tagetgegae caeaggeetg tgeageaete etggettget geceattgta tagatgagga
aattgaggcc taaggcaggg tcacttgcct ggccccttcc ccttcacccg tcagagtcca
gacagggagg ggacgtcccc tgacccccgc tgctctgtgc tttcagggca agaagactat
gaccggctgc ggcccctgtc ctaccagaac acccacctcg tgctcatctg ctatgacgtc
atgaatccca ccagctacga caacgtcctc atcaagtggt tccctgaggt cacgcatttc
tgccgcggga tccccatggt gctcatcggc tgcaagacag acctgaggaa ggacaaggag
cagetgegga ageteeggge egeceagetg gageceatea cetacatgea gggeetgage
geetgegaac agateegage tgetetetac etggaatgtt eegeeaagtt tegggagaat
gtggaggacg tcttccggga ggccgccaag gtggctctca gcgctctgaa gaaggcgcaa
660
```

```
cggcagaaga agcgccggct ctgcctgctg ctctgaccca gggcagacag acctcacgac
ageactgaca gggcccgggg gcccaggtgc cgattgcacc agggaggctg ccccatcccg
accetecage teatggtgte tggggeetge ggetagaete ttggaacatt etggaactet
ctcctttcct ggctggggct ctgaccacaa actcccctcc aggctgcccc tgggacatgg
tggtgatgtg ggtgcagqag ccagtgtctg ttgttgggac tcgcaagtgc cctcatcaca
gccaccccca ccacgagtgt ctccccagtg cagactcaag ttatgcttga aatgaaaaag
aaaaaaaaa aaaaa
1095
<210> 5980
<211> 169
<212> PRT
<213> Homo sapiens
<400> 5980
Gly Leu Arg Gln Gly His Leu Pro Gly Pro Phe Pro Phe Thr Arg Gln
Ser Pro Asp Arg Glu Gly Thr Ser Pro Asp Pro Arg Cys Ser Val Leu
Ser Gly Gln Glu Asp Tyr Asp Arg Leu Arg Pro Leu Ser Tyr Gln Asn
Thr His Leu Val Leu Ile Cys Tyr Asp Val Met Asn Pro Thr Ser Tyr
Asp Asn Val Leu Ile Lys Trp Phe Pro Glu Val Thr His Phe Cys Arg
Gly Ile Pro Met Val Leu Ile Gly Cys Lys Thr Asp Leu Arg Lys Asp
                                   90
Lys Glu Gln Leu Arg Lys Leu Arg Ala Ala Gln Leu Glu Pro Ile Thr
                               105
Tyr Met Gln Gly Leu Ser Ala Cys Glu Gln Ile Arg Ala Ala Leu Tyr
                           120
Leu Glu Cys Ser Ala Lys Phe Arg Glu Asn Val Glu Asp Val Phe Arg
                       135
Glu Ala Ala Lys Val Ala Leu Ser Ala Leu Lys Lys Ala Gln Arg Gln
Lys Lys Arg Arg Leu Cys Leu Leu Leu
               165
<210> 5981
<211> 677
<212> DNA
<213> Homo sapiens
<400> 5981
cgetteecce ageccetgeg eceggeeega acgagaggte eggageeeeg gegeggegg
60
```

```
gttctggggt gtagacgctg ctggccagcc ctccccagcc gaggttctcg gcaccgcctt
gagagettea getgeeceag ggtgtgeagg tttgetttag agggteggeg ggeggagett
cggggaagag gagetetggg agagteatte eggeeagtge gagtacegte gtegetettg
ggaatcettg geegeecaga cagaagggaa gtaggegeeg gagaceegtt etgeattttg
300
attcatctcg ggccctgtaa gggtcatatc ttgtgaaaat aacctgtaaa atcaatttaa
cgttcagtgc agcgtgtaaa gacagctcta agaatttaaa agacgcctga gtcagaacat
ttaaatgctt gggtccctgt agcagcgttt taacacgtct gagtgcagag ggtggagaat
cgagcctgat tgccgttcac gccctgtaac ctttaagaag ggtaaagaaa ggcaccctaa
aaaacgcaag gggacactta ccctaggggt ggacgaacag ctagcttttt ggaatttggg
ttggtcttca tttccaagtg cgaaatttgc ctgcaaaact ttttatttgc agtcatagat
caacgataaa cagaatt
677
<210> 5982
<211> 98
<212> PRT
<213> Homo sapiens
<400> 5982
Met Gln Asn Gly Ser Pro Ala Pro Thr Ser Leu Leu Ser Gly Arg Pro
Arg Ile Pro Lys Ser Asp Asp Gly Thr Arg Thr Gly Arg Asn Asp Ser
                                25
Pro Arg Ala Pro Leu Pro Arg Ser Ser Ala Arg Arg Pro Ser Lys Ala
Asn Leu His Thr Leu Gly Gln Leu Lys Leu Ser Arg Arg Cys Arg Glu
Pro Arg Leu Gly Arg Ala Gly Gln Gln Arg Leu His Pro Arg Thr Arg
Pro Arg Arg Gly Ser Gly Pro Leu Val Arg Ala Gly Arg Arg Gly Trp
                                     90
                                                         95
Gly Lys
<210> 5983
<211> 790
<212> DNA
<213> Homo sapiens
<400> 5983
getegacata tacagaatat ttetteecca gaaagttete caggaataaa gagacgeact
tatagtcaag aggtaagaag ttaacttaaa aagggtgaat tggtagtttt tttcctatta
120
```

```
cattgttttc cttaaattac tggtaaattt tgaaataaac agtcccaaga tgtgattatt
tgtgtaattt tttttttaa tttgtaaaca gggatatgac agatcttcaa ccatgttaac
attggggcct tttagaaatt ctaatttaac tgaactgggt ctgcaagaaa taaagactat
tggttatacg agccctagga gtaggactga agtcaacagg cagtgtcctg gagaaaagga
acctgtgtca gaccttcagc taggactcga tqcaqttgag ccaactgccc tacataaaac
cetggaaacg cetgcacatg acagggetga geccaacage caactggact egactcacte
tggacggggc acaatgtatt cttcctgggt aaagagccct gacagaacag gagttaactt
ctcagtgaac tccaacttga gggacctgac accctcgcat cagttggagg ttggaggagg
cttccgaata agtgagtcaa agtgcctgat gcaqqatgat actagaggca tqtttatqqa
aacaactgtg ttttgtactt ccqaagatqq qcttqtatct qqtttcqqac qqactqttaa
tgacaatttg atcgacggga attgcacacc ccagaatcca ccacaaaaga aaaaggtttc
tctattagaa
790
<210> 5984
<211> 186
<212> PRT .
<213> Homo sapiens
<400> 5984
Met Leu Thr Leu Gly Pro Phe Arg Asn Ser Asn Leu Thr Glu Leu Gly
Leu Gln Glu Ile Lys Thr Ile Gly Tyr Thr Ser Pro Arg Ser Arg Thr
Glu Val Asn Arg Gln Cys Pro Gly Glu Lys Glu Pro Val Ser Asp Leu
                            40
Gln Leu Gly Leu Asp Ala Val Glu Pro Thr Ala Leu His Lys Thr Leu
Glu Thr Pro Ala His Asp Arg Ala Glu Pro Asn Ser Gln Leu Asp Ser
                                        75
                                                            80
Thr His Ser Gly Arg Gly Thr Met Tyr Ser Ser Trp Val Lys Ser Pro
Asp Arg Thr Gly Val Asn Phe Ser Val Asn Ser Asn Leu Arg Asp Leu
                                105
Thr Pro Ser His Gln Leu Glu Val Gly Gly Phe Arg Ile Ser Glu
                            120
Ser Lys Cys Leu Met Gln Asp Asp Thr Arg Gly Met Phe Met Glu Thr
                        135
Thr Val Phe Cys Thr Ser Glu Asp Gly Leu Val Ser Gly Phe Gly Arg
                    150
                                        155
Thr Val Asn Asp Asn Leu Ile Asp Gly Asn Cys Thr Pro Gln Asn Pro
                165
Pro Gln Lys Lys Val Ser Leu Leu Glu
```

180 185 <210> 5985 <211> 737 <212> DNA <213> Homo sapiens <400> 5985 tgagettggt ettteeggge etegetteee ceageceetg egeeeggeee gaaegagagg ttccggagcc ccggcgcggg cgggttctgg ggtgtagacg ctgctggcca gcccgcccca geegaggtte teggeacege ettgagaget teagetgeee cagggtgtge agattagaat cccaagaaaa tcaaatggca tccggggatt tctgctcacc tggagaaggg atggaaatac ttcaacaagt gtgcagcaaa caacttcctc cttgtaacct gagtaaagag gacctgttac agaacccata cttcagcaag cttctcctga atctctcaca gcatgtggat gagagtggct taageeteae eetageaaag gageaggete aggeatggaa ggaagttega etgeataaga caacatggtt gaggtctgag attttacaca gagtcattca agagttgctt gtggactact atgtgaagat acaagacaca aatgtaactt ctgaggacaa aaagtttcat gagacccttg aacagcggct gcttgtaact gaactgatgc ggctcttagg tcctagccag gagagggaga tacctccact gctggggctg gagaaagcgg accttctgga actcatgcca ctctcagagg ttggcgggga gatattggaa ccaaataaat gaaatggttt aatttctccc atatctttaa aaaaaaaaa aaaaaaa 737 <210> 5986 <211> 165 <212> PRT <213> Homo sapiens <400> 5986 Met Ala Ser Gly Asp Phe Cys Ser Pro Gly Glu Gly Met Glu Ile Leu Gln Gln Val Cys Ser Lys Gln Leu Pro Pro Cys Asn Leu Ser Lys Glu Asp Leu Leu Gln Asn Pro Tyr Phe Ser Lys Leu Leu Leu Asn Leu Ser Gln His Val Asp Glu Ser Gly Leu Ser Leu Thr Leu Ala Lys Glu Gln Ala Gln Ala Trp Lys Glu Val Arg Leu His Lys Thr Thr Trp Leu Arg Ser Glu Ile Leu His Arg Val Ile Gln Glu Leu Leu Val Asp Tyr Tyr 90

Val Lys Ile Gln Asp Thr Asn Val Thr Ser Glu Asp Lys Lys Phe His

105 110 100 Glu Thr Leu Glu Gln Arg Leu Leu Val Thr Glu Leu Met Arg Leu Leu 120 Gly Pro Ser Gln Glu Arg Glu Ile Pro Pro Leu Leu Gly Leu Glu Lys 135 Ala Asp Leu Leu Glu Leu Met Pro Leu Ser Glu Val Gly Gly Glu Ile 150 Leu Glu Pro Asn Lys 165 <210> 5987 <211> 1444 <212> DNA <213> Homo sapiens <400> 5987 nnctggattg ggatgaagga ggctgaatct cagtcaggag ctgagctccc cagccagagg ggcatgtttt tttctccttg ttgtaatctc aaaggtcaca gcatctgctg aggaggcgac caccgcgtgg agctttacaa ggtgctgagt tcccttggtt accatgtggt cacctttgac tacagaggtt ggggtgactc agtgggaacg ccatctgagc ggggcatgac ctatgacgca ctccacgttt ttgactggat caaagcaaga agtggtgaca accccgtgta catctggggc cactetetgg geactggegt ggegacaate tggtgeggeg cetetgtgag egagaegeet ccagatgccc ttatattgga atctccattc actaatatcc gcgaagaagc taagagccat ccattttcag tgatatatcg atacttccct gggtttgact ggttcttcct tgatcctatt acaagtagtg gaattaaatt tgcaaatgat gaaaacgtga agcacatctc ctgtcccctg ctcatcctgc acgctgagga cgacccggtg gtgcccttcc agcttggcag aaagctctat ageategeeg caccageteg aagetteega gattteaaag tteagtttgt gecettteat teagacettg getacaggea caaatacatt tacaagagee etgagetgee aeggataetg agggaattcc tggggaagtc ggagcctgag caccagcact gagcctggcc gtgggaagga ageatgaaga cetetgeeet ceteeegttt teeteeagte ageageeegg tateetgaag ccccgggggg ccggcacctg caatgctcag gagcccagct cgcacctgga gagcacctca gateccaggt ggggaggeee etgeaggeet geagtgeeeg gaggeetgag catggetgtg tggaaagegt gggtggeagg catgtggete teettgeege eeetcaacet gagatettgt tgggagactt aatggcagca ggcagccatc actgcctgct tgatgctgca ctgagctgga cagggggagt ccgggcaggg gactcttggg gctcgggacc atgctgagct ttttggcacc 1140

```
acceacagag aacgtggggt ccaggttett tetgeacett cccagcacat gcagaatgac
tocagtggtt ccatcgtccc ctcctgccct gtgtacctgc ttgcctttct cagctgcccc
accteccetg ggetggeeca eteacceaca gtggaagtge cegggatetg caetteetee
cettteacet acetgtacae etaacetgge ettagactga getttattta agaataaaat
1440
aaaa
1444
<210> 5988
<211> 216
<212> PRT
<213> Homo sapiens
<400> 5988
Gly Gly Asp His Arg Val Glu Leu Tyr Lys Val Leu Ser Ser Leu Gly
Tyr His Val Val Thr Phe Asp Tyr Arg Gly Trp Gly Asp Ser Val Gly
Thr Pro Ser Glu Arg Gly Met Thr Tyr Asp Ala Leu His Val Phe Asp
Trp Ile Lys Ala Arg Ser Gly Asp Asn Pro Val Tyr Ile Trp Gly His
Ser Leu Gly Thr Gly Val Ala Thr Ile Trp Cys Gly Ala Ser Val Ser
                   70
                                      75
Glu Thr Pro Pro Asp Ala Leu Ile Leu Glu Ser Pro Phe Thr Asn Ile
                                   90
Arg Glu Glu Ala Lys Ser His Pro Phe Ser Val Ile Tyr Arg Tyr Phe
Pro Gly Phe Asp Trp Phe Phe Leu Asp Pro Ile Thr Ser Ser Gly Ile
                           120
Lys Phe Ala Asn Asp Glu Asn Val Lys His Ile Ser Cys Pro Leu Leu
                       135
                                          140
Ile Leu His Ala Glu Asp Asp Pro Val Val Pro Phe Gln Leu Gly Arg
                   150
                                      155
Lys Leu Tyr Ser Ile Ala Ala Pro Ala Arg Ser Phe Arg Asp Phe Lys
                                   170
Val Gln Phe Val Pro Phe His Ser Asp Leu Gly Tyr Arg His Lys Tyr
                               185
                                                  190
Ile Tyr Lys Ser Pro Glu Leu Pro Arg Ile Leu Arg Glu Phe Leu Gly
                           200
Lys Ser Glu Pro Glu His Gln His
   210
                       215
<210> 5989
<211> 1583
<212> DNA
<213> Homo sapiens
<400> 5989
```

gcccctgat	cagttctttg	gggtgctttt	taaagtttcc	caggateceg	atgttgtcat
acactccgaa 120	catggccctt	ttctcgttcc	aacgatcaac	cactttgggg	ggcgggagag
tgagcettat 180	accgatcaat	ctaggcacac	ctcctttcct	gggggtgact	gaatgcccag
ccagggacgc 240	gacgtctctg	gccagcagaa	atacggcctc	ctccccgccg	actgggcaaa
gggggacagc 300	aagtgtccca	tcacccaccc	atctcctgct	tctactgtga	gtgcgaggag
aagagactgt 360	gcgtcaacac	tcatgtatgg	accaaaagca	agttcatggg	catgtccgtg
ggggtctcta 420	tgatagggga	aggtgtgttg	aggctcctgg	aacacgggga	ggagtacgta
ttcaccctgc 480	ctagtgccta	cgcccggtcc	attctcacca	tcccgtgggt	ggagctcgga
ggaaaagtca 540	gcatcaactg	tgccaagact	gggtactcag	cgacagtgat	attccacacg
aagcctttct 600	atggagggaa	agtccacagg	gttaccgcag	aagtgaagca	caacccaacc
aacaccattg 660	tttgtaaagc	ccatggggaa	tggaatggta	ctttagagtt	cacctacaac
aatggagaaa 720	ccaaagtcat	cgacacaacc	acactgccag	tgtatcccaa	gaagatcaga
cctcttgaga 780	agcagggacc	catggagtcc	aggaacctct	ggcgggaggt	gacccgatac
ctgcggctgg 840	gggacattga	cgcagccacc	gagcagaagc	ggcacctgga	ggagaagcaa
cgggtggagg 900	aacggaagcg	cgagaacctc	cgcacaccat	ggaagcccaa	atattttatc
caggagggcg 960	atggctgggt	atacttcaat	ccctctgga	aagcacactg	atggggtgga
ggtgcagagc 1020	tttccagtat	agccctgttt	ttgtaggaat	attaaagtag	tagagtatca
gggttttgtt 1080	ggcattcact	gagaccttgt	attagcatcc	aagaaatgat	gagagaga
gaaattatat 1140	actatgaaaa	gtgcaccccc	acactctgct	agaggaatga	atttattcaa
gagccattcg 1200	gggcacgtgt	gtgtacacac	cgtatacgtt	cacacacatg	cactatgtaa
acatctgagt 1260	atgattacac	atttaaatac	tgcactcacc	aaggttaaag	tgggtaatca
taageteett 1320	tttatcaatg	aagtttgaag	tttttctatt	tttcactttg	ccaaaaatgt
tttacactca 1380	caaagatatt	ctcacttagt	caactcctgt	caaaatgaag	gtgaactggc
atggcccgat 1440	cactgtccat	aagggagaaa	gtggctcatt	cctggtagaa	gtatgggtgg
ttatcatttc 1500	aaaattattg	tgattctcac	ctccctcccc	acctcagtgt	tttgtctgtc
cgcgcccaag 1560	aaagataagc	aagtatttcc	tgctggatgg	gggttggcag	gaagctgtta
aagatttatg 1583	cccagagect	tgc			

```
<210> 5990
<211> 260
<212> PRT
<213> Homo sapiens
<400> 5990
Leu Asn Ala Gln Pro Gly Thr Arg Arg Leu Trp Pro Ala Glu Ile Arg
Pro Pro Pro Arg Arg Leu Gly Lys Gly Gln Gln Val Ser His His
Pro Pro Ile Ser Cys Phe Tyr Cys Glu Cys Glu Glu Lys Arg Leu Cys
                            40
Val Asn Thr His Val Trp Thr Lys Ser Lys Phe Met Gly Met Ser Val
                        55
Gly Val Ser Met Ile Gly Clu Gly Val Leu Arg Leu Leu Glu His Gly
                    70
Glu Glu Tyr Val Phe Thr Leu Pro Ser Ala Tyr Ala Arg Ser Ile Leu
                                    90
Thr Ile Pro Trp Val Glu Leu Gly Gly Lys Val Ser Ile Asn Cys Ala
                                105
Lys Thr Gly Tyr Ser Ala Thr Val Ile Phe His Thr Lys Pro Phe Tyr
                            120
Gly Gly Lys Val His Arg Val Thr Ala Glu Val Lys His Asn Pro Thr
                        135
Asn Thr Ile Val Cys Lys Ala His Gly Glu Trp Asn Gly Thr Leu Glu
                                        155
Phe Thr Tyr Asn Asn Gly Glu Thr Lys Val Ile Asp Thr Thr Thr Leu
                165
                                    170
Pro Val Tyr Pro Lys Lys Ile Arg Pro Leu Glu Lys Gln Gly Pro Met
                                185
Glu Ser Arg Asn Leu Trp Arg Glu Val Thr Arg Tyr Leu Arg Leu Gly
                            200
Asp Ile Asp Ala Ala Thr Glu Gln Lys Arg His Leu Glu Glu Lys Gln
Arg Val Glu Glu Arg Lys Arg Glu Asn Leu Arg Thr Pro Trp Lys Pro
                    230
                                        235
Lys Tyr Phe Ile Gln Glu Gly Asp Gly Trp Val Tyr Phe Asn Pro Leu
                                    250
Trp Lys Ala His
            260
<210> 5991
<211> 2440
<212> DNA
<213> Homo sapiens
<400> 5991
gccctgcacg aaaatcccga cataattatt gccacgcccg gacggttggt gcatgtggct
gtggaaatga gcctgaagct gcagagtgtg gaatacgtgg tgttcgatga agctgaccgg
ctttttgaaa tgggtttcgc agagcagctg caggagatca tcgcccgcct ccccgggggc
```

	tgctgttctc	cgccacgctg	cccaaactgc	tggtggaatt	tgcccgggct
	agcccgtgct	catccggctt	gacgtggata	ccaagctcaa	cgagcagctg
	tcttcctcgt	gcgggaggac	accaaggctg	ccgtgctgct	ccacctgctg
360 cacaacgtgg 420	tgcggcccca	ggaccagacc	gtggtgtttg	tggccacgaa	gcaccacgcc
	ctgagctgct	gacgacccag	ncggtgagct	gcgcccacat	ctatagtgcc
	cagcccgcaa	gatcaatctc	gccaaattca	cgcttggcaa	gtgctccact
	ctgacctggc	cgcccgaggc	ctggacatcc	cgctgctgga	caatgtcatc
	tccccgccaa	gggcaaactc	ttcctgcacc	gcgtgggccg	tgtggctcgg
	gtggcacagc	ctactccttg	gtggcccctg	atgaaatccc	ctacctgctg
	tgttcctggg	ccgctccctc	naccctcgcc	cgacccctca	aggagccctc
	ggtgtggatg	gcatgctggg	tcgggtgcca	cagagtgtgg	tggacgagga
ggacagtggt 900	ctgcagagca	ccctggaggc	atcgctggag	ctacggggcc	tggcccgcgt
tgctgataac 960	gcccagcagc	agtatgtgcg	ctcacgcccg	gcgccctcgc	ctgagtccat
caagagggcc 1020	aaggagatgg	accttgtggg	gctgggcctg	caccccctct	tcagctcgcg
ttttgaggag 1080	gaggagctgc	agcggctgag	gctggtggac	agcataaaga	actaccgctc
ccgggcgact 1140	atctttgaga	tcaacgcctc	cageegagae	ctgtgcagcc	aggtgatgcg
cgccaagcgg 1200	cagaaggacc	gcaagccatc	gcccgcttcc	agcagggaca	gcaggggcgg
caggagcagc 1260	aggagggccc	agtgggccca	gccccgagcc	gcccagcact	gcaggagaag
cagcctgaga 1320	aggaggagga	ggaggaggcg	ggagagagtg	tggaggacat	tttctcagag
gtcgtgggcc 1380	ggaagcggca	gcggtcagga	cccaacaggg	gagccaagag	gcggagggag
1440			atcccctacc		
gagcggggcc 1500	tgagcatcag	cggggaaggg	ggageetttg	agcagcaggc	agctggcgct
gtcctggact 1560	tgatggggga	tgaagcccag	aacctgacga	ggggccggca	gcagctcaag
1620			cagtcaggac		
1680					tcagaagtgg
1740					tgaccggcga
ggcccagagc 1800	gaagaggtgg	gaagcgagac	cgtggccaag	caggtgcatc	ccggccccac

```
geoceaggea eccetgeagg eegagteege eeggaactea agaceaagea geagateetg
1860
aagcagcggc gccgggccca gaagctgcac ttcctgcagc gtggtggcct caagcagctc
tetgecegea acegeegeeg egtecaggag etgeageagg gegeettegg eeggggtgee
cgctccaaga agggcaagat gcggaagagg atgtgaggac caggacccag ccccgtggct
ccttgattgg ccttagggtg ggcatcagca gacgtteceg tgcaccactg tgtgcctggc
2100
cctgtgctgg gcactggggg cactccctgc aggagccatc atctgtgaaa aggagcactg
tatggccaca gaagggcagc agctgcgtca gcctaagaca gagacatttg aacagggcct
tgaagggtgt gcaggagttc gccagcaaag ccaggcaggc caagacttga gttggcaact
cagetgetge tgettecatg tgttetgggt teagaggtea tggetgeace ggteagagee
ctgagtgcct cagggtttgg caatggaatt tttaatgtaa taaatcttta ttgagcactg
2440
<210> 5992
<211> 301
<212> PRT
<213> Homo sapiens
<400> 5992
Ala Leu His Glu Asn Pro Asp Ile Ile Ile Ala Thr Pro Gly Arg Leu
                                   10
Val His Val Ala Val Glu Met Ser Leu Lys Leu Gln Ser Val Glu Tyr
                               25
Val Val Phe Asp Glu Ala Asp Arg Leu Phe Glu Met Gly Phe Ala Glu
                           40
Gln Leu Gln Glu Ile Ile Ala Arg Leu Pro Gly Gly His Gln Thr Val
Leu Phe Ser Ala Thr Leu Pro Lys Leu Leu Val Glu Phe Ala Arg Ala
                                       75
Gly Leu Thr Glu Pro Val Leu Ile Arg Leu Asp Val Asp Thr Lys Leu
Asn Glu Gln Leu Lys Thr Ser Phe Phe Leu Val Arg Glu Asp Thr Lys
           100
                               105
                                                   110
Ala Ala Val Leu Leu His Leu Leu His Asn Val Val Arg Pro Gln Asp
                           120
                                               125
Gln Thr Val Val Phe Val Ala Thr Lys His His Ala Glu Tyr Leu Thr
                                           140
                       135
Glu Leu Leu Thr Thr Gln Xaa Val Ser Cys Ala His Ile Tyr Ser Ala
                   150
Leu Asp Pro Thr Ala Arg Lys Ile Asn Leu Ala Lys Phe Thr Leu Gly
Lys Cys Ser Thr Leu Ile Val Thr Asp Leu Ala Ala Arg Gly Leu Asp
           180
                                185
Ile Pro Leu Leu Asp Asn Val Ile Asn Tyr Ser Phe Pro Ala Lys Gly
```

```
205
        195
                            200
Lys Leu Phe Leu His Arg Val Gly Arg Val Ala Arg Ala Gly Arg Ser
                        215
Gly Thr Ala Tyr Ser Leu Val Ala Pro Asp Glu Ile Pro Tyr Leu Leu
                                        235
Asp Leu His Leu Phe Leu Gly Arg Ser Leu Xaa Pro Arg Pro Thr Pro
                                    250
                245
Gln Gly Ala Leu Arg Cys Gly Arg Cys Gly Trp His Ala Gly Ser Gly
                                                     270
                                265
Ala Thr Glu Cys Gly Gly Arg Gly Gly Gln Trp Ser Ala Glu His Pro
Gly Gly Ile Ala Gly Ala Thr Gly Pro Gly Pro Arg Cys
    290
                        295
<210> 5993
<211> 7858
<212> DNA
<213> Homo sapiens
<400> 5993
nccatggagg gcaaagattt caactatgag tacgtacaga gagaagctct cagggttccc
ctgatatttc gagaaaagga tggactggga attaagatgc ctgaccctga tttcacagtc
cgagacgtca aactcctagt ggggagccgg cggcttgtgg acgtgatgga tgtgaacacc
cagaaaggca cggagatgag catgtcccag tttgtgcgtt actacgagac gcccgaggcc
cagegggaca agetgtacaa egteateage etagagttea gecacaecaa getggageae
ttggtcaagc gtccgactgt ggtagacctg gtggactggg tggacaacat gtggccccag
catctgaagg agaagcagac agaagccacg aacgccattg cagagatgaa gtacccgaaa
gtgaaaaagt actgtctgat gagcgtgaaa ggttgtttca ccgacttcca catcgacttt
ggaggcactt ccgtttggta ccatgttttc cggggtggga agattttttg gctgattcct
ccaacgctgc acaatttggc gctgtacgag gagtgggtgc tgtcaggcaa acagagtgac
atctttctgg gagaccgtgt ggaacgatgc caaagaattg agctgaagca gggctacaca
tttttcatcc cttccggttg gatccatgcc gtctacaccc ctgtagactc tttggtgttc
ggcggaaaca tcctgcacag ctttaacgtg cccatgcagc tgcggatcta cgagatcgag
gacaggacge gggtgcagce caaatteegt tacceettet actatgagat gtgetggtat
gtcctggaga gatacgtgta ctgtgtgacc cagcgctccc acctcactca ggaataccag
agggagtcga tgcttattga tgccccgagg aagcccagca tagacggctt ctcttcggat
teetggetgg agatggagga ggaggeetgt gateageage eteaggagga ggaggagaag
1020
```

gacgaggagg 1080	gcgagggcag	ggacagggca	cccaaaccgc	ccaccgatgg	ctccacttca
cccaccagca	cgccctctga	ggaccaggag	gccctcggga	agaagcccaa	agcacctgcc
ctgcgattcc 1200	tcaaaaggac	tttgtctaat	gagtcggagg	aaagtgtgaa	gtccaccaca
ttggccgtag 1260	actaccccaa	gacccccacc	ggctctcccg	ccacggaggt	ctctgccaaa
tggacccatc 1320	tcactgagtt	tgaactgaag	ggcctgaaag	ctctggtgga	gaaactggaa
tccctcccgg	agaacaagaa	gtgtgtcccc	gagggcatcg	aggaccccca	ggcactcctg
gagggtgtga 1440	agaacgtcct	gaaggagcac	gcagatgatg	accctagtct	ggccatcact
ggggtccctg 1500	tggtgacttg	gccaaagaag	actccaaaga	accgggctgt	gggtcggccc
aaggggaagc 1560	tgggcccggc	ctccgcggtg	aagttggccg	ccaaccggac	aacggcagga
gctcggcggc 1620	gccggacgcg	atgccgcaag	tgcgaggcct	gcctgcggac	cgagtgcgga
gagtgccact 1680	tctgcaagga	catgaagaag	ttcgggggcc	ccgggcgcat	gaagcagagc
tgcatcatgc 1740	ggcagtgcat	cgcgccagtg	ctgccccaca	ccgccgtgtg	ccttgtgtgt
ggcgaggcgg 1800	ggaaggaaga	cacggtggaa	gaggaggaag	gcaagtttaa	cctcatgctc
atggagtgct 1860	ccatctgcaa	tgaaatcatc	caccctggat	gccttaaggt	gagtggccca
gtggggacag 1920	gtggtgctga	cgctctgggg	caggtagggt	tgctggagat	gctggtgaga
tggtgggatg 1980	caggtcgtgc	agtgaattcc	tggaggaccc	ctgagtctgg	gtgatcctgt
gtgtcaaggg 2040	ataagcccgg	ggcaaggagg	gcctggagta	cctcagagac	ccagtgtcat
caaaggaata 2100	aacacacccc	cacctcccag	gatgtcagaa	ccagagaggg	tttccagagc
ctcagcggat 2160	ggcaaacaca	ggctgcttgt	ttgtagctgg	gccagaggga	gggcctccag
gtggctccag 2220	gcttctggga	gaacaaggcc	ccacaccaca	cttcttcccc	cagcacccag
tagagtcctc 2280	tgcagagtcc	tttctgcatg	ccaggcgctg	agctggtggc	tttacctggg
tcataccccc 2340	ccagtgagat	gggcacacta	acttttatgg	ccgagggcac	cagcccacag
agacggagtg 2400	tcttgcccag	ggtcccagag	aagcaaaggg	gctcagcctc	tgaaccctgg
cctggatcca 2460	cagetgeeeg	tctctgccag	cctctgcagc	tgtgttttct	tttggctgga
aacgggatag 2520	atgtgacgtt	9999299999	tgctgctgct	tctggaagac	gtggcgtcac
agagccttgt 2580	gcccgtgggc	catcttctcc	gcccgtccct	cttctgagtc	ctggtgttcc
ccgcagatta 2640	aggagtcaga	gggtgtggtc	aacgacgagc	ttccaaactg	ctgggagtgt

ccgaagtgta 2700	accacgccgg	caagaccggg	aaacaaaagc	gtggccctgg	ctttaagtac
gcctccaacc 2760	tgcccggctc	cctgctcaag	gagcagaaga	tgaaccggga	caacaaggaa
gggcaggaac 2820	ctgccaagcg	gaggagtgag	tgtgaggagg	cgccccggcg	caggtcggat
gagcactcga 2880	agaaggtgcc	gccggacggc	cttctgcgca	gaaagtctga	cgacgtgcac
ctgaggaaga 2940	agcggaaata	tgagaagccc	caggagctga	gtggacgcaa	gcgggcctca
tcgcttcaaa 3000	cgtcccccgg	ttcctcctct	cacctctcgc	cgaggccccc	tctaggcagc
agcctcagcc 3060	cctggtggag	atccagtctc	acttacttcc	agcagcaggt	gctcccacga
cgcacgccct 3120	cctgaggccc	cggggactgg	cgagtcctgg	gctgtccccc	accccacccc
gctggtcctc 3180	caccccactg	ctgcctctcc	tgaggcttcc	caggtctcgg	ccccagatct
ctggctcgtg 3240	gttctggctt	ggggcctggg	aagctgtctg	tgcctagagc	ctctgttggt
tgggatggaa 3300	gctgtgagtc	cagggaacct	ctgaggagcc	tggtggccct	gctccaccca
cgggccgtgc 3360	tgtcaccagc	cacaaggtgg	cgccaggagt	ctctcccagc	tctagccatt
cctgctgggc 3420	cggggattcc	cacagggctg	tgctccagaa	ctggctccca	gagccgagga
tgatttgaat 3480	gggcggctgc	acatetecag	gtctgtgggg	tgggaggtca	gttgggtggg
aacagttcaa 3540	ctgtactcct	acttccagct	tetteettga	aagctgcagg	cagggctcgc
ccgtctgtcg 3600	gtcagacgtg	gagatggcat	ttgtggggaa	ggcctccctc	cagcccctcc
tctggagact 3660	gtggactcgt	ggtggggtgg	ggtgtcgagg	agaccaaatc	ccacgagccc
ggggagcaag 3720	ctctgcgtcc	tttcttttc	gtgacagete	aaacctggca	aagaagataa
gcttttcagg 3780	aaaaaggtac	catcttcccc	tccctcctgt	gccccaggcc	tgagcggtta
gagctgcacc 3840	gcagctccct	gggccacagt	cccgtggcag	gggggcggga	ggccttgggc
gggcgcagcc 3900	ctgagcccca	gaggctgacg	cgtctccgct	ctcgccctca	gcggcggtcc
tggaagaacg 3960	ccgaggaccg	catggcgctg	gccaacaagc	ccctccggcg	cttcaagcag
gaacccgagg 4020	acgaactgcc	cgaggcgccc	cccaagacca	gggagagcga	tcactcccgc
tccagctccc 4080	ccaccgcggg	acccagcacc	gaaggggccg	agggcccgga	ggagaagaag
aaggtgaaga 4140	tgcgccggaa	geggeggett	cccaacaagg	agctgagcag	ggagctgagc
aaggagctca 4200	accacgagat	ccagaggacg	gagaacagcc	tggccaacga	gaaccagcag
cccatcaagt 4260	cggagcctga	gagcgagggc	gaggagccca	agcggccccc	gggcatctgc

gagcgtcccc 4320	accgcttcag	caaggggctc	aacggcaccc	cccgggagct	gcggcaccag
ctggggccca 4380	gcctgcgcag	cccgccccgt	gtcatctccc	ggcccccacc	ctccgtgtcc
ccgcccaagt 4440	gtatccagat	ggagcgccat	gtgatccggc	caccccccat	cagccccccg
cctgactcgc 4500	tacccctgga	cgatggggca	gcccacgtca	tgcacaggga	ggtgtggatg
	gctacctcag	ccaccaagac	ctgtgtgtgt	gcatgcgggt	ctgcaggacc
	ggtgctgcga	taagcggttg	tggacccgca	ttgacctgaa	ccactgcaag
	ccctgatgct	gagtggcatc	atccggcgac	agcccgtctc	cctcgacctc
	atatctccaa	gaagcagctg	agctggctca	tcaaccggct	gcctgggctc
	tgctgtcagg	ctgctcatgg	atcgcggtct	cggccctttg	cagctccagt
	tccggaccct	ggatgtccag	tgggtggagg	gactaaagga	tgcccaaatg
	tgtccccgcc	cacagacaac	aggccaggtg	agttgccagg	ctgggggttt
	ggggtgagcg	agctagactg	ttggatctgc	ttttaccctc	agaccccagc
	aggacatagg	gatgagtctc	tgctgccatg	ttctcagttt	gcttcaggca
	ctgggaggag	gcaggggctc	ctgtgcacac	gtgagactcg	ctcctggggc
	tetetetget	ttcctgttga	ctcgctcatg	gggctctgcg	tgtgtctcac
	ttgactcgct	catggggctc	tgcgtgcatc	tcacttcttt	tctgttgact
	tggtttcaag	cctccactgc	catcgggatc	agtgtggttg	tgcaaaggct
tccaggatgg 5340	cacctccccc	tggactgggc	tggactgcct	aggtccgtgc	ttctcgccaa
	tcggagatgc	tgcgcagcct	ctgcactggt	tggctgatga	ctactgggtg
gaatgtgggc 5460	atagtgtttc	taggtctttt	agtttttcaa	gagaatctga	aaatctaagt
tttgatgtgg 5520	agtctgattt	ttcactgttg	gaattatgat	tttgggagga	agcagtttat
aactaaatga 5580	aatctgagtg	ttctgtctgg	ctggtgggcc	ttttagagtg	tcatgtcagc
atgaccaggc 5640	ctcctcggtc	agattgacgg	gttgccccct	ccttcctgcc	ccaccaggtc
agatggacaa 5700	tcggagcaag	ctccggaaca	tcgtggagct	gcgcctggca	ggcctggaca
tcacagatgc 5760	ctccctgcgg	ctcatcatcc	gccacatgcc	cctgctctcc	aagctccacc
	taaccacgtc	accgaccagt	ctatcaacct	gctcactgct	gttggcacca
	ctccttaacc	gagatcaacc	tgtctgactg	caataaggtc	actgatcagt

geotycect etteaaacge tytogaaaca tetgteatat tyaectyagy tactgeaage 5940 aagteaccaa ggaaggety gageagtte tageeggast gtetgtgagy gtecagttty 6000 gygaaggagaa agaaaacte etgeaaaaca tyagttagte caaggataag tatgtaaata 6060 cyggggeggege tetgggaggg gaagacttt acaaaaatga gggettttat tttecatty 6120 gaacgtggga caacagacca caacgaatt cattttga agtettteea agggagaage 62180 tyteaacca cecytttygg ggatgagtga geegaactt teetttygte tttetgaate 6240tycttteetgg accattteta aggeggeett tacaagaaga catteetye 6360 tyteaacca cecytttygg ggatgagtga geegaactt teetttygte tttetgaate 6240tycttteetgg accattteta aggeggeett tacaagaaga catteetye 6360 thagtggaggagg tyggettty gacactteat teettgaac accagagttt tyggytygagaggagg tyggytytty gacactteat teettgaac accagaggtt tyggytytga 6420 cataaaagtag accacacaca acatetgetg cegtettga acttittt gtttgttag 6420 cataaagtag accacacaca acatetgetg cegtettga acttitttt gtttgttgg 6480 ttttgttaca tettacatta tgeagaacta tttttgtaca aattyttaa aagttatta 6540 teettaggat aggagagaat ttaacgtgta etteategae acaacccact tacaaatgtg 6660 cecaaggttt gaatgcatae cagtytttt attgtttga gattgeaat tteetgatbeece 6600 cecaagateta acaaagtagg ctaagacct cacactaaaa gcatgtttaa ctggaagtgg 6780 ceaaagtaag atactetge aagtteete tgaagagaat teacettte gagaagttee 6780 ceaaagtaag atactetge aagtteete tgaagagaat teacettte 6960 cetaagatat atttaacag tgagtcaag cgaagaata atgeteeca atagettta 6960 cettycttett gettetee tetgaagtg gagtgagt ctcatttagg tttgtacaat 6960 cettycttett gettetee tetgaagtg gagtgagt ctcatttagg tttgtacaat 7020 ggetattte tagttgtaaa gttetgaat gagtgagat taaagtga tetgaacaaaa 1140 aaaaaaaaaga caacacacaa attecattt geaagttt gaagtaata tgataaaaa ttgtaacaaa 7140 aaaaaaaaaga caacacacaa attecattt geaagttt caaaggaga agetgtteaa 7200 cectageett tyggagatga tetgagegaa cttteettt gttacaaaa agaacatee tgagagaggagagagagagagagaa ttttacett geaagttt tagaagaat cattettaga agetgtteaa 7200 cectagacett tygacaatt ctaaacgag tttacaaaa agaacatee tgagagagagagagagagagagagagaagagagagagag						
GOOO ggcaagtaga agaaaaaccc ctgcaaaaac tgagttagtc caaggataag tatgtaaata 6060 cggggcgggc tctgggaggg gaagacttt acaaaaatga gggcttttat tttccatttg 6120 gaacgtgggga caacagacca caacgcaatt catttgca agtcttcca agggagaagc 6180 tgttcaaacca cccgtttggg ggatgagtga gccgacactt tcctttggtc tttctgatc 6240tgctttctgg accatttcta aggcggcctt tacaagaaga cattcctgc 6300 ggaagagagag gtggacttcg gaagaattct catactgaag catggttt tgggtgtga 6360 ttagtggtag tgggttttg gacacttcat tccttgaac actggggtt tgggtgga 6420 cataaagtgg accacacacc acatctgctg cgtcttgac acttttttt gtttggttga 6420 tttgttaca tcttacatta tgcagaacta tttttgtaca actttttt gtttggttga 6420 ttttgttaca tcttacatta tgcagaacta tttttgaa gattgccaat tttcctgatc 6420 tcataaagtgg accacacacc acatctgctg cgtcttgac acttttttt gtttggttgg 6480 ttttgttaca tcttacatta tgcagaacta tttttgaa gattgccaat tttcctgatt 6600 tccttaaaggt agaaggaat taaacgtga ctacacacc acatctgctg cacttaaaa gcatgtttaa aagttatta 6600 tccttaaaggt agaaggagaat taaacgtga ctacacacac gaggtttt gagagattg gagagattg agaggtctgc ttgacacacacac agagttaca gagactgt gagagatta acaaagtagg ctaagacct cacactacaa gcatgtttaa ctggaagttg 6780 tcaaaagtaag atactctgcc aggtttcctc tgtagagaat tcacttttct caaatttaa 6840 aatttcgact tcagccttt gagtcaaga gttctgctc gagagaacacacac ataccttcaaacacacacacacacacacac		cttcaaacgc	tgtggaaaca	tctgtcatat	tgacctgagg	tactgcaagc
GOOO CGGGGGGGGGC tctgggaggg gagagacttt acaaaaatga gggcttttat tttccatttg 6120 gaacgtggga caacagacca caacgcaatt ccattttgca agtctttcca agggagaagc 6180 tgttcaacca cccgtttggg ggatgagtga gccgacactt tcctttggtc tttctgaatc 6240tgctttctgg accatttcta aggcggcctt tacaagaaga cattcctgtc 6300 ggagagaggag gtggacttcg gagaaattct catactgaag catgagctta ggagtttctg 6360 ttagtggtag tggtgttttg gacacttcat tccttgcaac accgaggttt tgggtgtga 6420 cataaaagtgg accacacacc acatctgctg ccgtcttgac acttttttt gtttggttga 6480 ttttgttaca tcttacatta tgcagaacta tttttgtaa aagttatta 6540 tgcaaggttt gaatgcatac cagtgtttt attgtttga gattgccaat tttcctgatc 6600 tccttaaggt aggagagaat ttaacgtgta cttcatcaca acaaccatc tacaaaatgtg 6660 cccaagatcta acaaagtagg ctaagacctt ccacttaaaa gcatgtttaa ctggaagttg 6720 agagtctgct ttgtacctca agagttacat gagcatgttg tggataaatg taaattatag 6780 tcaaaagtaag atactctgcc aagtttcctc tgtagagaat tcacttttct caaatttaa 6840 aatttcgact tcagcctttg cactcaggag gttctgctc agcatgagct cttgtacta 6840 aatttcgact tcagcctttg cactcaggag gttctgctc agcatgagct cttgtacta 6840 aatttcgact tcagcctttg cactcaggag gttctgctc agcatgagct cttgtacta 6840 aatttcgact tcagcctttg cactcaggag gttctgctc agcatgagct cttgtactta 6840 aatttcgact tcagcctttg cactcaggag gttctgctc agcatgagct cttgtactta 6840 aatttcgact tcagcctttg cactcaggag gttctgctc agcatgagct cttgtactta 6840 aatttcgact tcagcctttg cactcaggag gttctgctc agcatgagct cttgtacta 6860 cctatgatctt gcttctcc tctgaagtgt gagttgagtt		ggaaggetgt	gagcagttca	tagccgagat	gtctgtgagt	gtccagtttg
gacgtggga caacagacca caacgcaatt ccattttga agtcttcca agggagaagc 6180 tgttcaacca cccgtttggg ggatgagtga gccgacactt tcctttggtc tttctgaatc 6240tgctttctgg accatttcta aggcggcctt tacaagaaga cattcctgtc 6300 gagagagagg gtggacttcg gagaaattct cattggac cattggg ggatgagtga gcgacactt tcctttggtc tttctgaatc 6240tgctttctgg accatttcta aggcggcctt tacaagaaga cattcctgtc 6300 gagagagagag gtggacttcg gagaaattct catactgaag catgagctta ggagtttctg 6360 ttagtggtag tgggttttg gacacttcat tccttgcaac accgaggtt tgggtgtga 6420 cataaagtgg accacacacc acatcgctg ccgtcttgac acttttttt gtttggttgg 6480 ttttgttaca tcttacatta tgcagaacta tttttgtaca aattgttaa aagttatta 6540 tgcaaaggttt gaatgcatac cagtgtttt attgtaca aattgttaa aagttatta 6540 tgcaaaggttt gaatgcatac cagtgtttt attgtaca acacccatc tacaaatgg 6660 cccagaagtcta acaaagtagg ctaagacct ccacttaaaa gcatgtttaa ctggaagttg 6720 agagtctgct ttgtacctca agagttacat gagcatgtt tggataaatg taaattaag 6780 ccaaagtaag atactctgcc aagtttcct tgtagagaat tcacttttc caaatttaa 6840 aatttcgact tagcctttg cactcaggag gttctgctcc agcatgagct cttgtactta 6900 catagatcta attatacag tgagtcaaga cgtagagat atcactttc caaatttta 6900 catagatcta attatacag tgagtcaaga cgtagaata atgctccca atagccttt 6960 ttttgcttt gcttctcc tctgaagtg gagttgagt ctcattaag tttgtacat 7020 ggctatttcc tagttgtaaa gttctgcat tataagtgc attgttgtaa ggtggtgtt 7080 cctagacctt ccctgatgcg attttacctt tgttgaatt gtataaacaa ttgtacaaaa 7000 cctagacctt tgggggatgg tgagcgaca ctttcctttg gtctttctga atcgtacaaa 7200 ccacccgttt gggggatgg tgagccgaca ctttcctttg gtctttctga atcgtacacg 7260 cactcgtttc tggaccatt ctaaggcgc ctttacaaga agacattcct gtcggagagg 7320 agggtggact tcggagaat tccatcttg aacaccgag ttttgggtg tggagagggggggggg		agaaaaactc	ctgcaaaaac	tgagttagtc	caaggataag	tatgtaaata
file type to the type of type		tctgggaggg	gagagacttt	acaaaaatga	gggcttttat	tttccatttg
6240tgctttctgg accatttcta aggcggctt tacaagaaga cattcctgtc gagaagtaggaggagg gtggacttcg gagaaattct catactgaag catgagctta ggggttttg 6360 ttagtggtag tggtgtttg gacactcat tccttgcaac accgaggttt tgggtgttga 6420 cataaagtgg accacacacc acatctgctg ccgtcttgac acttttttt gtttggttgg 6480 ttttgttaca tcttacatta tgcagaacta tttttgaca aattgttaa aagtatta 6540 tgcaaggttt gaatgcatac cagtgtttt attgtttga gattgccaat tttcctgatt 6600 tccttaaggt aggaggaat ttaacgtgta ctcatcaaa gcatgtttaa ctgaagttg 6600 ccctagatcta acaaagtagg ctaagacctt cacactaaaa gcatgtttaa ctgaagattg 6720 agagtttgct ttgtacctca agagttcct gagcatgtt tggataaatg taaattaa 6840 aatttcgact tcagcctttg cactcaggag gttctgctcc agcatgagct caaatttaa 6840 aatttcgact tcagcctttg cactcaggag gttctgctcc agcatgagct ctgaacta atttatacag tgagtcaaga cgtagaataa atgctccac atagccttc 6900 catagatcta atttatacag tgagtcaaga cgtagaataa atgctcccac atagccttc 6960 cttttgctttt gcttctctcc tctgaagtgt gagttgggtt ccatttagg tttgtaccat 7020 ggctatttcc tagttgtaaa gttctgcatt tataagtgcc attgttgtaa ggtggtgtt ccattacaca attgtctcaaaaa 7140 aaaaaacaga ccacaacgca attccatttt gcaagtcttt ccaagggaga		caacagacca	caacgcaatt	ccattttgca	agtctttcca	agggagaagc
6240tgctttctgg accatttcta aggcggctt tacaagaaga cattcctgtc gagaagtaggaggagg gtggacttcg gagaaattct catactgaag catgagctta ggggttttg 6360 ttagtggtag tggtgtttg gacactcat tccttgcaac accgaggttt tgggtgttga 6420 cataaagtgg accacacacc acatctgctg ccgtcttgac acttttttt gtttggttgg 6480 ttttgttaca tcttacatta tgcagaacta tttttgaca aattgttaa aagtatta 6540 tgcaaggttt gaatgcatac cagtgtttt attgtttga gattgccaat tttcctgatt 6600 tccttaaggt aggaggaat ttaacgtgta ctcatcaaa gcatgtttaa ctgaagttg 6600 ccctagatcta acaaagtagg ctaagacctt cacactaaaa gcatgtttaa ctgaagattg 6720 agagtttgct ttgtacctca agagttcct gagcatgtt tggataaatg taaattaa 6840 aatttcgact tcagcctttg cactcaggag gttctgctcc agcatgagct caaatttaa 6840 aatttcgact tcagcctttg cactcaggag gttctgctcc agcatgagct ctgaacta atttatacag tgagtcaaga cgtagaataa atgctccac atagccttc 6900 catagatcta atttatacag tgagtcaaga cgtagaataa atgctcccac atagccttc 6960 cttttgctttt gcttctctcc tctgaagtgt gagttgggtt ccatttagg tttgtaccat 7020 ggctatttcc tagttgtaaa gttctgcatt tataagtgcc attgttgtaa ggtggtgtt ccattacaca attgtctcaaaaa 7140 aaaaaacaga ccacaacgca attccatttt gcaagtcttt ccaagggaga	tgttcaacca	cccgtttggg	ggatgagtga	gccgacactt	tectttggte	tttctgaatc
ggagaggagg gtggacttcg gagaaattct catactgaag catgagctta ggagtttctg 6360 ttagttggtag tggtgttttg gacacttcat tccttgcaac accgaggttt tgggtgttga 6420 cataaaagtgg accacacacc acatctgctg ccgtcttgac actttttttt gtttggttgg 6480 ttttgttaca tcttacatta tgcagaacta tttttgtaca acttgttta aagttatta 6540 tgcaaaggttt gaatgcatac cagtgtttt attgttcac acatccactc tacaaattg6600 tccttaaaggt aggagagaat ttaacgtgta cttcatcgac acaacccact tacaaattg6660 cccaggatcta acaaagtagg ctaaagacctt ccacttaaaa gcatgtttaa ctggaagttg 6720 agagtctgct ttgtacctca agagttacat gagcatgttg tggataaatg taaattatag 6780 tcaaaagtaag atactctgcc aagtttcctc tgtagagaat tcacttttct caaatttaa 6840 aatttcgact tcagcctttg cactcaggag gttctgctc tcacttatac atttatacag 6900 catagatcta atttatacag tgagtcaaga ggttgagtt cacttttct caaatttta 6900 catagatcta tgttctccc tctgaaggag ggttgagtt ctcatttag tttgtgttt gctttttgcttt gcttctcc tctgaagtgt gagttgagtt						
6420 cataaagtgg accacacac acatctgctg ccgtcttgac acttttttt gtttggttgg 6480 ttttgttaca tcttacatta tgcagaacta tttttgtaca aattgttaa aagttatta 6540 tgcaaaggttt gaatgcatac cagtgtttt attgtttga gattgccaat tttcctgatc 6600 tccttaaggt aggagagaat ttaacgtgta cttcatcgac acaacccatc tacaaatgtg 6660 cccagatcta acaaagtagg ctaagacctt ccacttaaaa gcatgttaa ctggaagttg 6720 agagtctgct ttgtacctca agagttacat gagcatgttg tggataaatg taaattatag 6780 tcaaagtaag atactctgcc aagtttcctc tgtagagaat tcactttct caaatttaa 6840 aatttcgact tcagcctttg cactcaggag gttctgctce agcatgagct cttgtactta 6900 cctagaacta atttatacag tgagtcaaga cgtagaataa atgctccac atagccttc 6960 ttttgctttt gcttctccc tctgaagtg gagttgagt ctcattagg 6780 ttttgctttt gcttctctcc tctgaagtg gagttgagt ctcattagg 6780 ttttgcatttt ctagttgaaa gttctgcatt tataagtgcc attgttgtaa ggtggttt 6700 ccatagaacctt ccctgatgcg attttacctt tgttgaatt gtataaacaa ttgtacaat 7020 ggctatttcc tagttgtaaa gttctgcatt tataagtgcc attgttgtaa ggtggtgtt 7080 cctagaacctt ccctgatgcg attttacctt tgttgaatt gtataaacaa ttgtacaaaa 7140 aaaaaacaga ccacaacgca attccattt gcaagtctt ccaagggaga agctgttcaa 7200 ccacccgttt gggggatgag tgagccgaca ctttccttg gtcttctga atcgtacaa 7200 ccacccgttt tggaccatt ctaaggcggc ctttacaaga agacattcct gtcgagagg 7320 agggtggact tcggagaaat tctcatctg aagcatgag ttaggagtt ctggagagg 7380 tagtggtgtt ttggacactt cattccttg aacaccgag ttttggtt tgacataaag 7440 tggaccacac accacaccg ctccttg gacactttt ttttgttgt ttagaagtt ttatgcaagg acactcttaca ttatgcagaa ctattttg aacaattgt ttagaagtt ttagaagta tcagaagag		gtggacttcg	gagaaattct	catactgaag	catgagetta	ggagtttctg
tettgetaca tettacatta tgcagaacta tettegaac aattgetaa aagttatta 6540 tegaaggttt gaatgcatac cagtgetttt attgetaga gattgccaat tettectgatt 6600 tecttaaggt aggagagaat teaacgega cetetaaga gattgetaa cegagagtegact tegaaceca agagttacat gagcatgetg tggataaatg taaaattata 6720 agagtetget tegaceca aggetacat gagcatgetg tggataaatg taaattatag 6780 teaaagtaag atactetgec aggetacat gagcatgetg tggataaatg taaattatag 6780 teaaagtaag atactetgec aagtteete tgtagagaat teacettete caaatteta 6840 aattegact teageetttg cacteaggag getergete agcatgaget cettgateta 6900 catagateta attatacag tgagteaaga cgtagaata atgeeceae atageette 6960 tettgettt getectee teegaagtg gagtegat ceteattagg tetgatete 6960 tettgettt getectee teegaagtg gagtegagt cetattagg tetgatete 7020 ggetattee tagtgaaa getetgaat tataagtge attgetgaa ggetgetet 7080 cetagacett cectgatgeg attetacet tgetgaatt gaataacaa tegacaaaa 7200 ceacecgttt gggggatgag tgageegaa cetteettg getetetga ategagagg aggetgteaa 7220 agggtgatet teggacaat tecatett geaagtett ceaagggaga agctgeteaa 7220 agggtggact teggacaat tecatactg aageatgage teagaggtg teggagagg 7320 agggtggatet teggacaat tecatactg aageatgag tetagaggt teggagagg 7380 tagtgggtt teggacact cattectge aacaccgag tettgggt tgacataaag 7440 tggacacaca accacatetg cegecgtet gacacttet tettgetgt tgacataagg 7400 acatettaca tatgcagaa ctattttg acaaattgt tetagagtat teagaggag tggtettga		tggtgttttg	gacacttcat	tccttgcaac	accgaggttt	tgggtgttga
tgcaaggttt gaatgcatac cagtgtttt attgtttga gattgccaat tttcctgatt 6600 tccttaaggt aggagagaat ttaacgtgta ctcatcgac acaacccatc tacaaatgtg 6660 cccagatcta acaaagtagg ctaagacctt ccacttaaaa gcatgtttaa ctggaagttg 6720 aggagtctgct ttgtacctca agagttacat gagcatgttg tggataaatg taaattatag 6780 tcaaagtagg atactctgcc aggttccc taggacgttg tegagagat tccacttttc caaatttaa 6840 aattcgact tcagcetttg caccaggag gttctgctc agcatgagct cttgtacta 6990 catagatcta atttaacag tgagtcaaga cgtagaataa atgctccca atagcttt 6960 ttttgcttt gcttctcc tctgaaggtg gagttgagt ctcatttagg tttgtaacat 7020 ggctatttcc tagttgtaaa gttctgcatt tataagtgcc attgttgtaa ggtggtgtt 7080 cctagacctt ccctgaaggg atttacct tgttgaattt gtataaacaa ttgtacaaa 7140 aaaaaacaga ccacaacgca attccattt gcaagtctt ccaagggaga agctgtcaa 7200 ccacccgttt gggggatgag tgagcgaca ctttccttg gtcttctcg accacaggag tgaggtgact tcgaagagg agcacttct tggacactt tcgaagaga tcaagagcg ctttacaaga agacattcc gtcgagagg aggtgggggggggg		accacacacc	acatctgctg	ccgtcttgac	acttttttt	gtttggttgg
6600 tccttaaggt aggagagaat ttaacgtgta cttcatcgac acaacccatc tacaaatgtg 6660 cccagatcta acaaagtagg ctaagacctt ccacttaaaa gcatgtttaa ctggaagttg 6720 agagtctgct ttgtacctca aggttacat gagcatgttg tggataaatg taaattatag 6780 tcaaaagtaag atactctgcc aagtttcctc tgtagagaat tcacttttct caaattttaa 6840 aatttcgact tcagcctttg cactcaggag gttctgctcc agcatgagct cttgtactta 6900 catagatcta atttatacag tgagtcaaga cgtagataa atgctcccac atagccttc 6960 ttttgctttt gcttctcc tctgaagtgt gagttgagtt	_	tcttacatta	tgcagaacta	tttttgtaca	aattgtttaa	aagttattta
6660 cccagatcta acaaagtagg ctaagacctt ccacttaaaa gcatgttaa ctggaagttg 6720 agagtctgct ttgtacctca agagttacat gagcatgttg tggataaatg taaattatag 6780 tcaaagtaag atactctgcc aagtttecte tgtagagaat tcacttttct caaatttaa 6840 aatttegact tcagcetttg cactcaggag gttctgetce agcatgaget cttgtactta 6900 catagatcta atttatacag tgagtcaaga cgtagaataa atgeteccac atagcette 6960 ttttgettt gettetece tetgaaggtg gagttgagt ctcatttagg tttgtaacat 7020 ggctatttec tagttgtaaa gttetgeat tataagtge attgtgtaa ggtggtgtt 7080 cctagacctt ccctgatgeg attttacctt tgttgaattt gtataaacaa ttgtacaaaa 7140 aaaaaacaga ccacaacgca attccattt gcaagtett ccaagggaga agetgttcaa 7200 ccaccegttt gggggatgag tgagcegaca ctttecttg gtettetga ategtaactg 7260 cactgettte tggaccatt ctaaggegge ctttacaaga agacattect gteggagagg 7320 agggtggact teggagaaat tectcatactg aagcatgage ttaggagtt ctgttagtgg 7380 tagtggtgtt ttggaccatt cattecttg aacaccgagg tttttgggtgt tgacataaag 7440 taggaccacac accactctg ctgccgtctt gacactttt ttttgtttgt taaaagttat ttatgcaagg	3 33	gaatgcatac	cagtgttttt	attgttttga	gattgccaat	tttcctgatt
agagtetget tigtacctea agagttacat gagcatgttg tggataaatg taaattatag 6780 teaaagtaag atactetgee aagttteete tgtagagaat teaettteete caaatttaa 6840 aatttegaet teagcetttg cacteaggag gttetgetee ageatgaget ettgtaeetta 6900 catagateta atttatacag tgagteaaga egtagaataa atgeteecae atageettte 6960 ttttgettt gettetee tetgaagtgt gagttgagtt		aggagagaat	ttaacgtgta	cttcatcgac	acaacccatc	tacaaatgtg
agagtetget tigtacetea agagtiacai gagcatgitig tiggataaatig taaattataag 6780 teaaagtaag atacetetgee aagtiteete tigtagagaat teaetitete caaattitaa 6840 aattiegaet teageetitig caeteaggag gitetgetee ageatgaget citgtaceta 6900 catagateta attiatacag tigagteaaga egagtagatia atgeteecae atageetite 6960 tittigetiti getitetee teetee teetgaagtig gagtigagti eleatitagg titgtaacat 7020 ggetatitee tagtigtaaa gitetgeati tataagtigee attigtigtaa gigtigtit 7080 cetagaceti eeetgatigeg attitaeeti tigtigaatti giaataaacaa tigtacaaaa 7140 aaaaaacaga eeacaacgea atticeattit geaagtetti eeaagggaga agetigteaa 7200 ceaecegtit gigggatiga tigageegaea ettiteetitig gietiteetiga ategtaactig 7260 cactigetite tiggaceati eeaaggegge ettitacaaga agacatteet gieggagagg 7320 agggiggaet teeggaaaat teecataetig aageatgage titaggagtit etgacataaag 7440 tiggaceacae accacatetig etgeegteti gacaettiti tittigtitigti taaaagtiat titatgeaggg		acaaagtagg	ctaagacctt	ccacttaaaa	gcatgtttaa	ctggaagttg
tcaaagtaag atactctgcc aagtttcctc tgtagagaat tcacttttct caaattttaa 6840 aatttcgact tcagcctttg cactcaggag gttctgctcc agcatgagct cttgtactta 6900 catagatcta atttatacag tgagtcaaga cgtagaataa atgctcccac atagcctttc 6960 ttttgctttt gcttctccc tctgaagtgt gagttgagtt	-	ttgtacctca	agagttacat	gagcatgttg	tggataaatg	taaattatag
aatttcgact tcagcctttg cactcaggag gttctgctcc agcatgagct cttgtactta 6900 catagatcta atttatacag tgagtcaaga cgtagaataa atgctccac atagcctttc 6960 ttttgctttt gcttctccc tctgaagtgt gagttgagtt	tcaaagtaag	atactctgcc	aagtttcctc	tgtagagaat	tcacttttct	caaattttaa
catagatcta atttatacag tgagtcaaga cgtagaataa atgctccac atagcctttc 6960 ttttgctttt gcttctccc tctgaagtgt gagttgagtt	aatttcgact	tcagcctttg	cactcaggag	gttctgctcc	agcatgagct	cttgtactta
ttttgctttt gcttctccc tctgaagtgt gagttgagtt	catagatcta	atttatacag	tgagtcaaga	cgtagaataa	atgctcccac	atagcctttc
Cotagacctt coctgatgcg attitacctt tgttgaattt gtataaacaa ttgtacaaaa 7140 aaaaaacaga ccacaacgca attccatttt gcaagtcttt ccaagggaga agctgttcaa 7200 ccacccgttt gggggatgag tgagccgaca ctttcctttg gtctttctga atcgtaactg 7260 cactgctttc tggaccattt ctaaggcggc ctttacaaga agacattcct gtcggagagg 7320 agggtggact tcggagaaat tctcatactg aagcatgagc ttaggagttt ctgttagtgg 7380 tagtggtgtt ttggacactt cattccttgc aacaccgagg ttttgggtgt tgacataaag 7440 tggaccacac accacatctg ctgccgtctt gacacttttt tttgtttggt tggttttgtt 7500 acatcttaca ttatgcagaa ctatttttgt acaaattgtt taaaagttat ttatgcaagg	ttttgctttt	gcttctctcc	tctgaagtgt	gagttgagtt	ctcatttagg	tttgtaacat
7140 aaaaacaga ccacaacgca attccatttt gcaagtcttt ccaagggaga agctgttcaa 7200 ccacccgttt gggggatgag tgagccgaca ctttcctttg gtcttcttga atcgtaactg 7260 cactgctttc tggaccattt ctaaggcggc ctttacaaga agacattcct gtcggagagg 7320 agggtggact tcggagaaat tctcatactg aagcatgagc ttaggagttt ctgttagtgg 7380 tagtggtgtt ttggacactt cattccttgc aacaccgagg ttttgggtgt tgacataaag 7440 tggaccacac accacatctg ctgccgtctt gacacttttt tttgtttggt tggttttgtt 7500 acatcttaca ttatgcagaa ctatttttgt acaaattgtt taaaagttat ttatgcaagg		tagttgtaaa	gttctgcatt	tataagtgcc	attgttgtaa	ggtggtgttt
7200 ccacccgttt gggggatgag tgagccgaca ctttcctttg gtcttctga atcgtaactg 7260 cactgcttc tggaccattt ctaaggcggc ctttacaaga agacattcct gtcggagagg 7320 agggtggact tcggagaaat tctcatactg aagcatgagc ttaggagttt ctgttagtgg 7380 tagtggtgtt ttggacactt cattccttgc aacaccgagg ttttgggtgt tgacataaag 7440 tggaccacac accacatctg ctgccgtctt gacactttt tttgtttggt tggttttgtt 7500 acatcttaca ttatgcagaa ctatttttgt acaaattgtt taaaagttat ttatgcaagg	_	ccctgatgcg	attttacctt	tgttgaattt	gtataaacaa	ttgtacaaaa
7260 cactgctttc tggaccattt ctaaggcggc ctttacaaga agacattcct gtcggagagg 7320 agggtggact tcggagaaat tctcatactg aagcatgagc ttaggagttt ctgttagtgg 7380 tagtggtgtt ttggacactt cattccttgc aacaccgagg ttttgggtgt tgacataaag 7440 tggaccacac accacatctg ctgccgtctt gacacttttt tttgtttggt tggttttgtt 7500 acatcttaca ttatgcagaa ctatttttgt acaaattgtt taaaagttat ttatgcaagg		ccacaacgca	attccatttt	gcaagtcttt	ccaagggaga	agctgttcaa
agggtggact tcggagaaat tctcatactg aagcatgagc ttaggagttt ctgttagtgg 7380 tagtggtgtt ttggacactt cattccttgc aacaccgagg ttttgggtgt tgacataaag 7440 tggaccacac accacatctg ctgccgtctt gacacttttt tttgtttggt tggttttgtt 7500 acatcttaca ttatgcagaa ctatttttgt acaaattgtt taaaagttat ttatgcaagg		gggggatgag	tgagccgaca	ctttcctttg	gtctttctga	atcgtaactg
7380 tagtggtgtt ttggacactt cattcettgc aacaccgagg ttttgggtgt tgacataaag 7440 tggaccacac accacatctg etgccgtctt gacacttttt tttgtttggt tggttttgtt 7500 acatcttaca ttatgcagaa ctatttttgt acaaattgtt taaaagttat ttatgcaagg		tggaccattt	ctaaggcggc	ctttacaaga	agacattcct	gtcggagagg
7440 tggaccacac accacatctg ctgccgtctt gacacttttt tttgtttggt tggttttgtt 7500 acatcttaca ttatgcagaa ctatttttgt acaaattgtt taaaagttat ttatgcaagg		tcggagaaat	tctcatactg	aagcatgagc	ttaggagttt	ctgttagtgg
7500 acatcttaca ttatgcagaa ctatttttgt acaaattgtt taaaagttat ttatgcaagg		ttggacactt	cattccttgc	aacaccgagg	ttttgggtgt	tgacataaag
acatcttaca ttatgcagaa ctatttttgt acaaattgtt taaaagttat ttatgcaagg		accacatctg	ctgccgtctt	gacacttttt	tttgtttggt	tggttttgtt
	acatcttaca	ttatgcagaa	ctatttttgt	acaaattgtt	taaaagttat	ttatgcaagg

tttgaatgca taccagtgtt tttattgttt tgagattgcc aattttcctg atttccttaa ggtaggagag aatttaacgt gtacttcatc gacacaaccc atctacaaat gtgcccagat ctaacaaagt aggctaagac cttccactta aaagcatgtt taactggaag ttgagagtct gctttgtacc tcaagagtta catgagcatg ttgtggataa atgtaaatta tagtcaaagt aagatactct qccaagtttc ctctgtagag aattcacttt tctcaaattt taaaattt 7858 <210> 5994 <211> 402 <212> PRT <213> Homo sapiens <400> 5994 Met Ala Leu Ala Asn Lys Pro Leu Arg Arg Phe Lys Gln Glu Pro Glu Asp Glu Leu Pro Glu Ala Pro Pro Lys Thr Arg Glu Ser Asp His Ser Arg Ser Ser Pro Thr Ala Gly Pro Ser Thr Glu Gly Ala Glu Gly 40 Pro Glu Glu Lys Lys Lys Val Lys Met Arg Arg Lys Arg Leu Pro 55 Asn Lys Glu Leu Ser Arg Glu Leu Ser Lys Glu Leu Asn His Glu Ile 70 75 Gln Arg Thr Glu Asn Ser Leu Ala Asn Glu Asn Gln Gln Pro Ile Lys Ser Glu Pro Glu Ser Glu Gly Glu Pro Lys Arg Pro Pro Gly Ile 105 Cys Glu Arg Pro His Arg Phe Ser Lys Gly Leu Asn Gly Thr Pro Arg 120 125 Glu Leu Arg His Gln Leu Gly Pro Ser Leu Arg Ser Pro Pro Arg Val 135 140 Ile Ser Arg Pro Pro Pro Ser Val Ser Pro Pro Lys Cys Ile Gln Met Glu Arg His Val Ile Arg Pro Pro Pro Ile Ser Pro Pro Pro Asp Ser 170 Leu Pro Leu Asp Asp Gly Ala Ala His Val Met His Arg Glu Val Trp 185 180 Met Ala Val Phe Ser Tyr Leu Ser His Gln Asp Leu Cys Val Cys Met 200 Arg Val Cys Arg Thr Trp Asn Arg Trp Cys Cys Asp Lys Arg Leu Trp 215 220 Thr Arg Ile Asp Leu Asn His Cys Lys Ser Ile Thr Pro Leu Met Leu 230 Ser Gly Ile Ile Arg Arg Gln Pro Val Ser Leu Asp Leu Ser Trp Thr 250 Asn Ile Ser Lys Lys Gln Leu Ser Trp Leu Ile Asn Arg Leu Pro Gly 265 Leu Arg Asp Leu Val Leu Ser Gly Cys Ser Trp Ile Ala Val Ser Ala 280 Leu Cys Ser Ser Ser Cys Pro Leu Leu Arg Thr Leu Asp Val Gln Trp

290 295 300 Val Glu Gly Leu Lys Asp Ala Gln Met Arg Asp Leu Leu Ser Pro Pro 310 Thr Asp Asn Arg Pro Gly Glu Leu Pro Gly Trp Gly Phe Leu Trp Gly Trp Gly Glu Arg Ala Arg Leu Leu Asp Leu Leu Pro Ser Asp Pro Ser Cys Ser Pro Lys Asp Ile Gly Met Ser Leu Cys Cys His Val Leu 360 Ser Leu Leu Gln Ala Gln Arg Gly Ser Gly Arg Arg Gln Gly Leu Leu 375 380 Cys Thr Arg Glu Thr Arg Ser Trp Gly Ser Ala Cys Val Ser Leu Leu 385 390 395 Ser Cys <210> 5995 <211> 1528 <212> DNA <213> Homo sapiens <400> 5995 ntccggacga gtctaggcga gcaggtcatc gtcccccct cagaaatgga gaggtgtcct ggtgcgcctt cagtctgtga cattcagttg aaccaggtgt cgcctgctga cttcactgtc ctcagtgatg tgctgccaat gttcagcgtg gacttcagca agcaagtcag cagctcggca gegtgecata geaggeagtt tgtacetttg gegtetggee aageaeaggt ggtteteteg tggtgggaca ttgaaatgga ccctgagggc aagatcaagt gcaccatggc ccccttctgg gcacactcag acccagagga gatgcagtgg cgggaccact ggnatgcagt gtgtgtactt cctgccacaa gaggagcctg tggtgcaggg ctcagcgctc tatctggtag cccaccacga tgactactgc gtatggtaca gcctgcagag gaccagccct gaaaagaatg agagagtccg ccagatgcgc cccgtgtgtg actgccaggc tcacctgctc tggaaccggc ctcggtttgg agagatcaat gaccaggaca gaactgatcg atacgtccag gctctgagga ccgtgctgaa gccagacage gtgtgcctgt gtgtcagega tggcagcctg ctctccgtgc tggcccatca cctgggggtg gagcaggtgt ttacagtcga gagttcagca gcttctcaca aactgttgag aaaaatette aaggetaace aettggaaga taaaatteae atcatagaga aacggeegga attattaaca aatgaggacc tacagggcag aaaggtctct ctcctcctgg gcgagccgtt cttcactacc agcetgetge egtggegeaa cetetaette tggtaegtge ggaeegetgt ggaccagcac ctggggccag gtgccatggt gatgccccag gcagcctcgc tgcacgctgt 960

```
ggttgtggag ttcagggacc tgtggcggat ccggagcccc tgtggtgact gcgaaggctt
cgacgtgcac atcatggacg acatgattaa gcgtgccctg gacttcaggg agagcaggga
1080
agetgagece caccegetgt gggagtacce atgeegeage eteteegage cetggeagat
cctgaccttt gacttccagc agccggtgcc cctgcagccc ctgtgtgccg agggcaccgt
1200
ggageteaga aggeeeggge agageeaege ageggtgeta tggatggagt accacetgae
1260
ceeggagtge acgeteagea etggeeteet ggageetgea gaceeegagg ggggetgetg
etggaacccc cactgcaagc aggccgtcta cttcttcagc cctgccccag atcccagagc
1380
actgctgggt ggcccacgga ctgtcagcta tgcagtggag tttcaccccg acacaggcga
catcatcatg gagttcaggc atgcagatac cccagactga ccactcttga gcaataaagt
1500
ggcctgaggg ctgggaaaaa aaaaaaaa
1528
<210> 5996
<211> 140
<212> PRT
<213> Homo sapiens
<400> 5996
Xaa Arg Thr Ser Leu Gly Glu Gln Val Ile Val Pro Pro Ser Glu Met
Glu Arg Cys Pro Gly Ala Pro Ser Val Cys Asp Ile Gln Leu Asn Gln
Val Ser Pro Ala Asp Phe Thr Val Leu Ser Asp Val Leu Pro Met Phe
                            40
Ser Val Asp Phe Ser Lys Gln Val Ser Ser Ser Ala Ala Cys His Ser
Arg Gln Phe Val Pro Leu Ala Ser Gly Gln Ala Gln Val Val Leu Ser
                    70
                                        75
Trp Trp Asp Ile Glu Met Asp Pro Glu Gly Lys Ile Lys Cys Thr Met
                85
                                    90
Ala Pro Phe Trp Ala His Ser Asp Pro Glu Glu Met Gln Trp Arg Asp
His Trp Xaa Ala Val Cys Val Leu Pro Ala Thr Arg Gly Ala Cys Gly
Ala Gly Leu Ser Ala Leu Ser Gly Ser Pro Pro Arg
   130
                        135
                                            140
<210> 5997
<211> 1759
<212> DNA
<213> Homo sapiens
<400> 5997
ttttttttt tttttgtttt aacaaacatg tttattagaa aagtaaaaaa tattgcatag
60
```

	ttgaacatca	agtgtattca	tgaacagtga	gtatcttatc	ttcatgtaaa
	tggaagaccc	agatggcact	cctcccgggg	aggggttcca	gccccaccc
	tcccctgcca	gctcaactct	gcagtacacg	atgggggaag	gcttaaacgc
	tgtaattttt	caagtgtcaa	agatcccaag	tgatccctga	cacccacccc
	tacattcatg	cgtctgtaag	atagctgcct	acaacaggtc	agtagtgatg
	aaaaacaaga	tacaaaacaa	acaacaaaca	cacttggtcc	cttcagacca
420 gtaagataca 480	caaaccacct	ccacgacctc	cgacctcccc	cctccctccg	gctgctctga
	cctcttcctt	caccctgggc	cgggctgggg	cgggagcagc	ccagctgctc
	acaccactgt	taactgtcag	taacaaaaat	aataaggtac	atgctacaca
	tggaagcctt	gttggcccct	aagcctttgt	ttcatgctac	agtactgagg
	cccaatgcac	agccacccgc	acacaactca	atgagettee	tgggaaacac
	cctccacctt	aggtggctgc	ctcagttttc	caaccactgg	aatcagtccc
	cctctagtct	ccaccccaaa	agttcagtcg	tctctgtctt	ggagggcact
gtcggccccc 900	tcaggttgaa	gttcaacact	cctcaatgag	cagctgttcc	gagctgtaca
gcttcttctt 960	gatgactcgg	aagccagtgc	tcagcgtcag	ggactggctg	aagccaggga
ggaagggaga 1020	gttggcggag	ctaaacagcc	cctggatctt	gggccagagt	cgtgagtcca
ggcgcagcac	gagggtcagc	tggaaggtgg	gcaccagget	ggggtcgagt	gccagctggc
ccacgctgtg 1140	gcagctcttg	ccctgctcca	cgcagacgtc	cagcagcgcc	ccccgcaggc
cgcacggctc 1200	gctgtaggcc	aggcgcagta	gttctttgcc	cacctggctt	accaactggc
taggcatcag 1260	caggcgcgca	gggcgtcgag	agcccagccg	cgcctgggcc	aggctctcct
gcagcagctg 1320	catcaggttg	gcacacaagt	gttcatcctc	agggtcactg	agcagctcga
agtcgggcaa 1380	cgacacccca	tccaggtaag	cegtgtette	ctccggcccg	aagccactgt
tgctgctgtc 1440	cagggactcg	cagtccgagc	tctccaggct	cgtggagcgg	tcaaacccct
cctcccgggt 1500	cgccgacccc	caggctgagc	gcggcggccg	atctggggtg	ggagttcggg
gcaaggacga 1560	gggcgaagag	gaggtggacg	acgacgagaa	gcggtcccaa	aggctaggca
1620			atgaactcag		
gcagtagcgc 1680	ggtcagcgag	aactgctaag	acaagtgcgt	cctgccgctt	gaatgggtgt

```
gcgaacccgt gccaaccacc gagagccgcc cagacccgtc ccaggtccac gctcgcacct
1740
cccccctt gccgaattc
1759
<210> 5998
<211> 72
<212> PRT
<213> Homo sapiens
<400> 5998
Thr Ala Pro Gly Ser Trp Ala Arg Val Val Ser Pro Gly Ala Ala Arg
Gly Ser Ala Gly Arg Trp Ala Pro Gly Trp Gly Arg Val Pro Ala Gly
Pro Arg Cys Gly Ser Ser Cys Pro Ala Pro Arg Arg Pro Ala Ala
Pro Pro Ala Gly Arg Thr Ala Arg Cys Arg Pro Gly Ala Val Leu
                                            60
Cys Pro Pro Gly Leu Pro Thr Gly
65
                    70
<210> 5999
<211> 2759
<212> DNA
<213> Homo sapiens
<400> 5999
neggeeggaa gtggeggegg eggegtegge ggeggegtag eegtagaggt geacagagaa
cacccctage atgaacagtg tgaggattee accagetttt teaccatgaa ggagacagae
egggaggeeg ttgegaeage agtgeaaagg gttgetggga tgeteeageg eeeggaeeag
ctggacaagg tggagcagta tcgcaggaga gaagcgcgga agaaggcctc cgtggaggcc
agattgaagg ccgccatcca gtcacagttg gacggggtgc gcacaggcct cagccagctc
cacaacqccc tgaatgacgt caaagacatc cagcagtcgc tggcagacgt cagcaaggac
tggaggcaga gcatcaacac cattgagagc ctcaaggacg tcaaagacgc cgtggtgcag
420
cacagocago togoogcago ogtggagaac otcaagaaca tottotoagt gootgagatt
gtgagggaga cccaggacct aattgaacaa ggggcactcc tgcaagccca ccggaagctg
atggacctgg agtgctcccg ggacgggctg atgtacgagc agtaccgcat ggacagtggg
aacacgcgtg acatgaccct catccatggc tactttggca gcacgcaggg gctctctgat
gagetggeta ageagetgtg gatggtgetg cagaggteae tggteaetgt cegeegtgae
720
cccaccttgc tggtctcagt tgtcaggatc attgaaaggg aagagaaaat tgacaggcgc
780
```

atacttgacc 840	ggaaaaagca	aactggcttt	gttectectg	ggaggcccaa	gaattggaag
gagaaaatgt 900	tcaccatctt	ggagaggact	gtgaccacca	gaattgaggg	cacacaggca
	agtctgacaa	gatgtggctt	gtccgccacc	tggaaattat	aaggaagtac
gtcctggatg 1020	acctcattgt	cgccaaaaac	ctgatggttc	agtgctttcc	tccccactat
gagatettta 1080	agaacctcct	gaacatgtac	caccaagccc	tgagcacgcg	gatgcaggac
ctcgcatcgg 1140	aagacctgga	agccaatgag	atcgtgagcc	tcttgacgtg	ggtcttaaac
acctacacaa 1200	gtactgagat	gatgaggaac	gtggagctgg	ccccggaagt	ggatgtcggc
accctggagc 1260	cattgctttc	tccacacgtg	gtctctgagc	tgcttgacac	gtacatgtcc
acgctcactt 1320	caaacatcat	cgcctggctg	cggaaagcgc	tggagacaga	caagaaagac
tgggtcaaag 1380	agacagagcc	agaagccgac	caggacgggt	actaccagac	cacactccct
gccattgtct 1440	tccagatgtt	tgaacagaat	cttcaagttg	ctgctcagat	aagtgaagat
ttgaaaacaa 1500	aggtactagt	tttatgtctt	cagcagatga	attctttcct	aagcagatat
aaagatgaag 1560	cgcagctgta	taaagaagag	cacctgagga	atcggcagca	ccctcactgc
tacgttcagt 1620	acatgatcgc	catcatcaac	aactgccaga	ccttcaagga	atccatagtc
agtttaaaaa 1680	gaaagtattt	aaagaatgaa	gtggaagagg	gtgtgtctcc	gagccagccc
agcatggacg 1740	ggattttaga	cgccatcgcg	aaggagggct	gcagcggttt	gctggaggag
gtcttcctgg 1800	acctggagca	acatctgaat	gaattgatga	cgaagaagtg	gctattaggg
tcaaacgctg 1860	tagacattat	ctgtgtcacc	gtggaagact	atttcaacga	ttttgccaaa
attaaaaagc 1920	cgtataagaa	gaggatgacg	gccgaggcgc	accggcgcgt	ggtggtggag
tacctgcggg 1980	cggtcatgca	gaagcgcatt	tccttccgga	gcccggagga	gcgcaaggag
ggtgccgaga 2040	agatggttag	ggaggcagag	cagcggcgct	tcctgttccg	gaagctggcg
tccggtttcg 2100	gggaagacgt	ggacggatac	tgcgacacca	tcgtggctgt	ggccgaagtg
atcaagctga 2160	cagacccttc	tetgetetae	ctggaggtct	ccactctggt	cagcaagtat
ccagacatca 2220	gggatgacca	catcggtgcg	ctgctggctg	tgcgtgggga	cgccagccgt
gacatgaagc 2280	agaccatcat	ggagaccctg	gagcagggcc	cagcacaggc	cagccccagc
tacgtgcccc 2340	tcttcaagga	cattgtggtg	cccagcctga	acgtggccaa	gctgctcaag
tagcctccgc 2400	cggcctgccc	tgctcgcccc	tccacagcct	cggtccctgc	ctttagaaac

gegggacage tqattqctct cettggccac aegtgeteet tttagetgca eggeetgtet ttaggtqcca qtqtqatqca ccqggtqtqc qtcqaqtqaq cgtcccqagg ccacqtqcgg aggecectea etgtgetgte aaaggeetgt gggtgeaggg etetgeegea eageetetet tgggtgcttg tttgttgcag tggttgaaag tgtgtggggc acagaggacg tgcacctccc tgccctcctc ctccctgggc cttcaccgca ccccatctgc ttaagtgctc ggaaccccgt cacctaatta aaqtttctcq qcttcctcaq aqaaaaaaaa aaaaaaaaa aaaaaaaaa <210> 6000 <211> 757 <212> PRT <213> Homo sapiens <400> 6000 His Glu Gln Cys Glu Asp Ser Thr Ser Phe Phe Thr Met Lys Glu Thr Asp Arg Glu Ala Val Ala Thr Ala Val Gln Arg Val Ala Gly Met Leu Gln Arg Pro Asp Gln Leu Asp Lys Val Glu Gln Tyr Arg Arg Arg Glu 40 Ala Arg Lys Lys Ala Ser Val Glu Ala Arg Leu Lys Ala Ala Ile Gln 60 55 Ser Gln Leu Asp Gly Val Arg Thr Gly Leu Ser Gln Leu His Asn Ala 75 Leu Asn Asp Val Lys Asp Ile Gln Gln Ser Leu Ala Asp Val Ser Lys Asp Trp Arg Gln Ser Ile Asn Thr Ile Glu Ser Leu Lys Asp Val Lys 105 Asp Ala Val Val Gln His Ser Gln Leu Ala Ala Val Glu Asn Leu 120 Lys Asn Ile Phe Ser Val Pro Glu Ile Val Arg Glu Thr Gln Asp Leu 135 140 Ile Glu Gln Gly Ala Leu Leu Gln Ala His Arg Lys Leu Met Asp Leu Glu Cys Ser Arg Asp Gly Leu Met Tyr Glu Gln Tyr Arg Met Asp Ser Gly Asn Thr Arg Asp Met Thr Leu Ile His Gly Tyr Phe Gly Ser Thr 180 185 Gln Gly Leu Ser Asp Glu Leu Ala Lys Gln Leu Trp Met Val Leu Gln 200 Arg Ser Leu Val Thr Val Arg Arg Asp Pro Thr Leu Leu Val Ser Val 215 220 Val Arg Ile Ile Glu Arg Glu Glu Lys Ile Asp Arg Arg Ile Leu Asp 230 Arg Lys Lys Gln Thr Gly Phe Val Pro Pro Gly Arg Pro Lys Asn Trp Lys Glu Lys Met Phe Thr Ile Leu Glu Arg Thr Val Thr Thr Arg Ile 265 Glu Gly Thr Gln Ala Asp Thr Arg Glu Ser Asp Lys Met Trp Leu Val

		275					280					285			
Arq	His		Glu	Ile	Ile	Arg		Tyr	Val	Leu	Asp		Leu	Ile	Val
-	290					295	-	•			300	-			
Ala	Lys	Asn	Leu	Met	Val	Gln	Cys	Phe	Pro	Pro	His	Tyr	Glu	Ile	Phe
305					310					315					320
Lys	Asn	Leu	Leu		Met	Tyr	His	Gln		Leu	Ser	Thr	Arg		Gln
_	_			325	_	_			330	~3	-1		0	335	.
Asp	Leu	Ala		Glu	Asp	Leu	Glu		Asn	GIU	IIe	vaı	ser	Leu	Leu
The	T	V-1	340	N a m	Thr	Tyr	Thr	345	Thr	Glu	Mat	Mot		Aen	Val
1111	тгр	355	пеа	MSII	1111	1 y L	360	Ser	1111	GIU	rice	365	n. g	11011	· · · ·
Glu	Leu		Pro	Glu	Val	Asp		Gly	Thr	Leu	Glu	-	Leu	Leu	Ser
	370					375		•			380				
Pro	His	Val	Val	Ser	Glu	Leu	Leu	Asp	Thr	Tyr	Met	Ser	Thr	Leu	Thr
385					390					395					400
Ser	Asn	Ile	Ile	Al	Erp	Leu	Arg	Lys		Leu	Glu	Thr	Asp		Lys
_	_	-	_	405			_		410	_	~1	_	~1	415	
Asp	Trp	Val	_	Glu	Thr	Glu	Pro		Ala	Asp	GIn	Asp		Tyr	Tyr
C1-	mb -	Th-	420	D==0	ת 1 ת	Ile	17.1	425	Cln	Mot	Dhe	G1.,	430	λen	Lau
GIII	III	435	Den	PIO	Ald	116	440	Pne	GIII	Mec	PILE	445	GIII	Mali	Dea
Gln	Val		Ala	Gln	Tle	Ser		Asp	Leu	Lvs	Thr		Val	Leu	Val
V	450			0		455		<u>F</u>		-1-	460	-1-			
Leu	Cys	Leu	Gln	Gln	Met	Asn	Ser	Phe	Leu	Ser	Arg	Tyr	Lys	Asp	Glu
465	_				470					475					480
Ala	Gln	Leu	Tyr	Lys	Glu	Glu	His	Leu		Asn	Arg	Gln	His		His
				485			_		490	_	_	_		495	
Cys	Tyr	Val		Tyr	Met	Ile	Ala		Ile	Asn	Asn	Cys		Thr	Phe
T	01	C	500	11- 1	C	T	T	505	T	т	T 011	T	510	C1	1751
Lys	GIU	515	Tie	vai	ser	Leu	520	Arg	гÀг	TYL	Leu	525		Giu	vai
Glu	Glu		Val	Ser	Pro	Ser		Pro	Ser	Met	Asp			Leu	Asp
	530	1				535					540	1			_
Ala	Ile	Ala	Lys	Glu	Gly	Cys	Ser	Gly	Leu	Leu	Glu	Glu	Val	Phe	Leu
545					550					555					560
Asp	Leu	Glu	Gln	His	Leu	Asn	Glu	Leu	Met	Thr	Lys	Lys	Trp		Leu
_				565				_	570				_	575	_,
Gly	Ser	Asn		Val	Asp	Ile	Ile		Val	Thr	Val	GIu		Tyr	Pne
n an	λcn	Dho	580	Lvc	Tla	Tvc	Lyc	585 Pro	Тиг	Twe	Lve	λνα	590	Thr	Ala
MSII	Asp	595	AIA	Буб	116	пуз	600	FIO	ıyı	БyЗ	ыyз	605	1.100	1111	AIG
Glu	Ala		Arg	Ara	Val	Val		.Glu	Tvr	Leu	Ara		Val	Met	Gln
	610		3	3		615					620				
Lys	Arg	Ile	Ser	Phe	Arg	Ser	Pro	Glu	Glu	Arg	Lys	Glu	Gly	Ala	Glu
625					630					635					640
Lys	Met	Val	Arg	Glu	Ala	Glu	Gln	Arg	_	Phe	Leu	Phe	Arg	_	Leu
				645					650					655	
Ala	Ser	Gly		Gly	Glu	Asp	Val		Gly	Tyr	Cys	Asp		Ile	Val
• • • •	**- 1		660	**- 7	T 1 -	T	*	665	7	D	C	7	670	T	T a
АТА	vaı	A1a 675	GIU	vai	ıте	гАг	Leu 680	ınr	ASP	Pro	ser	Leu 685	reu	ıyr	Leu
Glu	٧a٦		Thr	[.eu	Val	Ser		Tvr	Pro	Asn	Ile		Asn	Asp	His
JIU	690				- 44	695	- ,5	-1-	0	55	700			p	
Ile		Ala	Leu	Leu	Ala		Arg	Gly	Asp	Ala		Arg	Asp	Met	Lys
	_						_	_	_			_	_		•

```
705
                    710
                                        715
                                                            720
Gln Thr Ile Met Glu Thr Leu Glu Gln Gly Pro Ala Gln Ala Ser Pro
Ser Tyr Val Pro Leu Phe Lys Asp Ile Val Val Pro Ser Leu Asn Val
                                745
                                                    750
Ala Lys Leu Leu Lys
        755
<210> 6001
<211> 2490
<212> DNA
<213> Homo sapiens
<400> 6001
nggcgccttt cagctgaaaa acagctcgcg ctgcagcaag ctagctggga agctcccagt
tctaaagaga ggctgtttac cagaacagca taacaagggc aggtctgact gcaaggctgg
gactgggagg cagagecgec gecaaggggg ceteggttaa acaetggteg tteaateace
tgcaagacga aggaggcaag gatgctgttg gcctgggtac aagcattcct cgtcagcaac
atgeteetag cagaageeta tggatetgga ggetgtttet gggacaaegg ceacetgtae
egggaggace agacetecee egegeeggge eteegetgee teaactgget ggaegegeag
agegggetgg ceteggeece egtgtegggg geeggeaate acagttactg eegaaaceeg
gacgaggacc ccgcggggcc ctggtgctac gtcagtggcg aggccggcgt ccctgagaaa
eggeettgeg aggacetgeg etgteeagag accaectece aggeettgee ageetteaeg
acagaaatcc aggaagcgtc tgaagggcca ggtgcagatg aggtgcaggt gttcgctcct
gecaacgccc tgcccgctcg gagtgaggcg gcagctgtgc agccagtgat tgggatcagc
cagcgggtgc ggatgaactc caaggagaaa aaggacctgg gaactctggg ctacgtgctg
ggcattacca tgatggtgat catcattgcc atcggagctg gcatcatctt gggctactcc
tacaagaggg ggaaggattt gaaagaacag catgatcaga aagtatgtga gagggagatg
cagegaatea etetgeeett gtetgeette accaacecea eetgtgagat tgtggatgag
aagactgtcg tggtccacac cagccagact ccagttgacc ctcaggaggg caccacccc
cttatgggcc aggccgggac tcctggggcc tgagcccccc cagtgggcag gagcccatgc
agacactggt gcaggacage ccaccetect acagetagga ggaactacca etttgtgtte
tggttaaaac cctaccactc ccccgctttt ttggcgaatc ctagtaagag tgacagaagc
aggtggccct gtgggctgag ggtaaggctg ggtagggtcc taacagtgct ccttgtccat
1200
```

```
cccttggagc agattttgtc tgtggatgga gacagtggca gctcccacag tgatgctgct
gctaagggct tccaaacatt gcctgcaccc ctggaactga accagggata gacggggagc
tececeagge tectetgtge tttactaaga tggeeteagt etceactgtg ggettgagtg
gcatacactg ttattcatgg ttaaggtaaa gcaggtcaag ggatggcatt gaaaaaatat
1440
atttagtttt taaaatattt gggatggaac teeetactga eetetgagaa etggaaacga
gtttgtacag aagtcagaac tttgggttgg gaatgagatc taggttgtgg ctgctggtat
getteagett getggeaatg atgtgeettg acaaccgtgg gecaggeetg ggeccaggga
ctcttcctgt ttcataagga aaggaagaat tgcactgagc attccactta ggaagaggat
1680
agagaaggat ctgctccgcc tttggccaca ggagcagagg cagacctggg atgccccagt
1740
ttctcttcag ggatggatag tgacctgtct tcattttgca caggtaagag agtagttagc
taacctatgg gaattatact gtggggcctt gtgagctgct tctaagaggc taacctggaa
actaagetea gaggeaaggt aataaageae tteagggett geteeceaag tgggeetgat
ttagcaggtg gtcctgcggg cgtccaggtc agcaccttcc tgtagggcac tggggctagg
1980
gtcacagccc ctaactcata aagcaatcaa agaaccatta gaaagggctc attaagcctt
ttggacacag gaccccagag aggaaaaagt gacttgccca aggtcgtaag caagctactg
geatggeaag ageceagett cetgaeggag egeaacattt etecaetgea etgtgetage
ageteageag ggeetetaae etgtgatgte acaeteaaga ggeettggea geteetagee
atagagette etttecagaa ceettecaet geceaatgtg gagacagggg ttagtgggge
tttctatgga gccatctgct ttggggacct agacctcagg tggtctcttg gtgttagtga
tgctggagaa gagaatatta ctggtttcta cttttctata aaggcatttc tctatataca
2400
tgttttatat acctcattct gacacctgca tatagtgtgg gaaattgctc tgcatttgac
ttaattaaaa aaaaaaaaa gactccaaaa
2490
<210> 6002
<211> 263
<212> PRT
<213> Homo sapiens
<400> 6002
Met Leu Leu Ala Trp Val Gln Ala Phe Leu Val Ser Asn Met Leu Leu
Ala Glu Ala Tyr Gly Ser Gly Gly Cys Phe Trp Asp Asn Gly His Leu
```

```
25
           20
Tyr Arg Glu Asp Gln Thr Ser Pro Ala Pro Gly Leu Arg Cys Leu Asn
Trp Leu Asp Ala Gln Ser Gly Leu Ala Ser Ala Pro Val Ser Gly Ala
                       55
Gly Asn His Ser Tyr Cys Arg Asn Pro Asp Glu Asp Pro Ala Gly Pro
Trp Cys Tyr Val Ser Gly Glu Ala Gly Val Pro Glu Lys Arg Pro Cys
Glu Asp Leu Arg Cys Pro Glu Thr Thr Ser Gln Ala Leu Pro Ala Phe
                              105
Thr Thr Glu Ile Gln Glu Ala Ser Glu Gly Pro Gly Ala Asp Glu Val
                           120
Gln Val Phe Ala Pro Ala Asn Ala Leu Pro Ala Arg Ser Glu Ala Ala
                       135
Ala Val Gln Pro Val Ile Gly Ile Ser Gln Arg Val Arg Met Asn Ser
Lys Glu Lys Lys Asp Leu Gly Thr Leu Gly Tyr Val Leu Gly Ile Thr
               165
Met Met Val Ile Ile Ile Ala Ile Gly Ala Gly Ile Ile Leu Gly Tyr
Ser Tyr Lys Arg Gly Lys Asp Leu Lys Glu Gln His Asp Gln Lys Val
                           200
Cys Glu Arg Glu Met Gln Arg Ile Thr Leu Pro Leu Ser Ala Phe Thr
                                          220
                       215
Asn Pro Thr Cys Glu Ile Val Asp Glu Lys Thr Val Val His Thr
Ser Gln Thr Pro Val Asp Pro Gln Glu Gly Thr Thr Pro Leu Met Gly
                                  250
Gln Ala Gly Thr Pro Gly Ala
           260
<210> 6003
<211> 3107
<212> DNA
<213> Homo sapiens
<400> 6003
ttgacttggt ttattaccgt cactatagaa acaggcgacc tgcttcccta ggtggctccc
agcagegtgg eccaegettg gacaceceae tecceagaaa tetggaetga gaceceagge
ctctgtctgg cttctcacga acagctgtct ggagagcttc acgtgctgga gagctgttgc
tecqtcateq ctcacaqaqq catgggeeeg aatttcaqee ceetetgeet etecgtecaq
tggccagcaa tgggctgtcc agcgaagggc ctcgcacaac ctgtcaggga ctggtctggc
acgcagccag cgtgaaatcc tcaggttggt tctcttcaga tgtgggaggt gaccgcagcc
ctgctcacag agagggtgga aactggcgca ggtgtgggag cagcctccct tcggggtctc
```

ctcgaagtac 540	ccagggctct	ccccagcgct	gcccgccccc	agccttctga	acacctgcca
cgtggatcac 600	aaccttgtcg	ctcttctcgt	ctcaactaga	agcaactgca	gcatggccct
tcccgatttc 660	caggtgcatg	tcgaaaagcg	tgcagtggcc	ttgtgacgtg	gccgggccct
tggcaaggaa 720	gtcctggcgg	gtatcagcct	ctgcactgca	ccctgggtgg	actgagtcgg
ggccaggatt 780	gtgtcagggg	aggtggagga	gacgcgggga	cagccggttc	acagcggcct
ggacggagca 840	ctccggggcc	agagctgttc	tgagacttgg	tgcagattca	aagattttaa
900	gctacataag				
960	gagatggaga				
1020	tggtgtgcag				
tgtggggagc 1080	agggttgtgg	ccagggcccc	cgctctgccc	tctcgggatt	gcagagctgg
1140	agcttctcat				
gaatgagccc 1200	ctggtgcccc	getgecaect	gcagggtgct	ccgtgagctg	ggcctgggct
1260	gaggcatctc				
1320	agggggcagg				
1380	cgggcctgca				
1440	gtgacacaca				
1500	ggageteagg				
cccctgcac 1560	acacaggcag	gggggcctac	tgtgtctcat	gcatcatcac	accggagggc
aaactctgcg 1620	tggtgagcct	ggccccagcc	ggccctccat	gaatggtgac	cacacccagc
tggtgggcgg 1680	tgtggccttg	ggtttctggt	ggggccacgg	gatgcacaga	gctgggttct
tgggagacgg 1740	tgccaaggcc	agctgtcccg	aaggtggccc	ctggcacaat	gcccaccaga
cctgagggag 1800	ggactgagac	cacctcaatg	ctgncagttc	ctggggtcac	gcagagtcca
cgtggggaaa 1860	ggggcagtgg	accccatgcg	gtgcagggtg	tggctttgcc	angcagaggg
agcccgcgtg 1920	gccctgggcc	cagggctccg	ggccgtggca	gagactgcgg	tgggaatggc
cctgcagagg 1980	ccccagcccc	cttgtcctct	gcattccagc	cacctgccct	gggcccagct
ccaaaggaag 2040	ggggcccaag	ctctctgaat	aaaaggtgca	catgaggacc	aaggaggcct
	ggggacagct	ccacctcctc	tccccggaca	ccccaaaagg	cggagacgtt

```
cacaagctgt cctgtcggcg gctgctgttt gtggaggagt aaagcatcct agcgagactg
caggeteggt gtacatetga tttactgaat tttaaagtet gggatgttag tggggaagag
gcgaggtgag cattgcgtga cgccgaggac taggcggggc ggggactgca cctggctagg
cacccccacc ctgggcaact tgcccacgga ccccagggca gtgagtagtg acaggaggta
gcccggggtg agacctctca cagcaagaag atggtgtggt tgctggggcc tccctggaga
gtgtcgtccc tgcggcccct gggaagtgct ccctcacgac ggaaggtttc ctgtcagtgc
ggtcccgggg cctgatagtg gcggtgggcg ggtggggtca cgtgtcctca aggtcctgaa
2520
tgcccagete tgccccatte etetgattee cagtggetge tagetggace cagetggtgt
cctgggcatg aaggcagggc caccgtcccc agcaggtgct gccctcctgg ccagctgagc
atcetggeca ccatcagegt ccaggtgece etactegece tteetettet teagaageet
ttgeggacet gacetgggee agetteeege gatteeeett eegetteeta teaaegteea
ggacccaage tgeccgeece aggecagece ttgecaettg gggeceggte tteacaegtg
ggagtctgac cggggctcct ccctgaacag tcctgggtct gacgctctca attatcaccc
acggaccae acgacgccg gctctgggcg gggatgggc cggggctgct gcggggtccc
gccaggcgag gccccagcaa ccaccccatc ttcttgctgt gagaggtctc accccgggct
3000
acctcctgtc actactcagt gccgtggggt ccgtgggcaa gttgcccagg gtgggggtgc
ctagccaggt gcagtccccg ccccgcctag tcctcggcgt cacgcgt
<210> 6004
<211> 140
<212> PRT
<213> Homo sapiens
<400> 6004
Met Val Thr Thr Pro Ser Trp Trp Ala Val Trp Pro Trp Val Ser Gly
Gly Ala Thr Gly Cys Thr Glu Leu Gly Ser Trp Glu Thr Val Pro Arg
Pro Ala Val Pro Lys Val Ala Pro Gly Thr Met Pro Thr Arg Pro Glu
Gly Gly Thr Glu Thr Thr Ser Met Leu Xaa Val Pro Gly Val Thr Gln
Ser Pro Arg Gly Glu Arg Gly Ser Gly Pro His Ala Val Gln Gly Val
Ala Leu Pro Xaa Arg Gly Ser Pro Arg Gly Pro Gly Pro Arg Ala Pro
Gly Arg Gly Arg Asp Cys Gly Gly Asn Gly Pro Ala Glu Ala Pro Ala
```

```
100
                                105
Pro Leu Ser Ser Ala Phe Gln Pro Pro Ala Leu Gly Pro Ala Pro Lys
                            120
Glu Gly Gly Pro Ser Ser Leu Asn Lys Arg Cys Thr
    130
                        135
<210> 6005
<211> 1735
<212> DNA
<213> Homo sapiens
<400> 6005
gagettggat tgeeeggtge eeeaggaate gatggagaga agggeeecaa aggacagaaa
ggagacccag gagagcctgg gccagcagga ctcaaagggg aagcaggcga gatgggcttg
teeggeetee egggegetga eggeeteaag ggggagaagg gggagtegge ateteageet
acaggagage etggeteage teatagtgag ecagggeece etggeeceec tggeeceeca
ggcccgatgg gcctccaggg aatccagggt cccaagggct tggatggagc aaagggagag
aagggtgcgt cgggtgagag aggctccagc ggcctgcctg ggccagttgg cccaccgggc
cttattgggc tgccaggaac caaaggagag aagggcagac ccggggagcc aggactagat
ggtttccctg gaccccgagg agagaaaggt gatcggagcg agcgtggaga gaagggagaa
cgaggggtcc ccggccggaa aggagtgaag ggccagaagg gcgagccggg accaccaggc
ctggaccage cgtgtcccgt gggccccgac gggctgcctg tgcctggctg ctggcataag
tgacccacag gcccagctca cacctgtaca gatccgtgtg gacattttta atttttgtaa
aaacaaaaca gtaatatatt gatetttttt catggaatge getaeetgtg geettttaae
attcaagagt atgcccaccc agccccaaag ccaccggcat gtgaagctgc cggaaagtgg
acaggccaga ccagggagat gtgtacctga ggggcaccct tgggcctggg ctttcccagg
aaggagatga aggtagaagc acctggctcg ggcaaggcta gaaagatgct acgttgggcc
ttcagtcacc tgatcagcag agagactete agetgtggta ctgccctgta agaacctgcc
cccgcaaaac tctggagtcc ctgggacaca ccctatccaa gaagacccag gggtggaaca
geggetgetg ttgeteetgg ceteateage etceaaacte aaccacaace agetgeetet
gcagttggac aagacttggc ccccggacaa gactcgccca gcacttgcgg ctgggcccgg
ggagcagtga gtggaaatcc cccacgaggg tctagctcta ccacattcag gaggcctcag
gaggccagcc tgccatgaga gcacatgtcc tctggccagg agtagtggct gagctctgtg
1260
```

```
atcqctqtqa tqtqqaccca qctccaggga gcagagtgtc ggggatggag gggcccagcc
tggactgact gctacttcct gtctctgttt ccattatcac ccagagaggg acaagatagg
1380
acatggcctg gaccagggag gcaggcctcc cactcagagt ctgggtctca ctggccccaa
gtctcccacc cagaactctg gccaaaaatg gctctctagg tgggctgtgc aggcaaagca
aaqctcaggg ctggttccca gctggcctga gcagggggcc tgccaccaga cccacccacg
ctctgacgag aggcttttcc acctccagca agtgttccca gcaaccagct ccatcctggc
tgcttgcctt ccatttccgt gtagatggag atcactgtgt gtaataaacc acaagtgcgt
1735
<210> 6006
<211> 200
<212> PRT
<213> Homo sapiens
<400> 6006
Glu Leu Gly Leu Pro Gly Ala Pro Gly Ile Asp Gly Glu Lys Gly Pro
Lys Gly Gln Lys Gly Asp Pro Gly Glu Pro Gly Pro Ala Gly Leu Lys
Gly Glu Ala Gly Glu Met Gly Leu Ser Gly Leu Pro Gly Ala Asp Gly
Leu Lys Gly Glu Lys Gly Glu Ser Ala Ser Gln Pro Thr Gly Glu Pro
                       55
                                           60
Gly Ser Ala His Ser Glu Pro Gly Pro Pro Gly Pro Pro Gly Pro Pro
                   70
Gly Pro Met Gly Leu Gln Gly Ile Gln Gly Pro Lys Gly Leu Asp Gly
Ala Lys Gly Glu Lys Gly Ala Ser Gly Glu Arg Gly Ser Ser Gly Leu
Pro Gly Pro Val Gly Pro Pro Gly Leu Ile Gly Leu Pro Gly Thr Lys
Gly Glu Lys Gly Arg Pro Gly Glu Pro Gly Leu Asp Gly Phe Pro Gly
                       135
Pro Arg Gly Glu Lys Gly Asp Arg Ser Glu Arg Gly Glu Lys Gly Glu
                                       155
                   150
Arg Gly Val Pro Gly Arg Lys Gly Val Lys Gly Gln Lys Gly Glu Pro
               165
                                   170
Gly Pro Pro Gly Leu Asp Gln Pro Cys Pro Val Gly Pro Asp Gly Leu
                                                   190
Pro Val Pro Gly Cys Trp His Lys
        195
                           200
<210> 6007
<211> 693
<212> DNA
<213> Homo sapiens
```

```
<400> 6007
caqcccctta agccatctcc ctccagtgac aacctctatt cagccttcac cagtgatggt
qccatttcag taccaagcct ttctgctcca ggtcaaggga agatggtgaa aaaagtctgt
cettgcaace agetetgtag aaccageage acaaacaetg ttggggcaac agtgaacage
caaqccgccc aagctcagcc tcctgccatg acgtccagca ggaagggcac attcacagat
qacttgcaca agttggtaga caattgggcc cgagatgcca tgaatctctc aggcaggaga
ggaagcaaag ggcacatgaa ttatgagggc cctggaatgg caaggaagtt ctctgcacct
gggcaactgt gcatctccat gacctcgaac ctgggtggct ctgcccccat ctctgcagca
teagetacet etetaggtea etteaceaag tetatgtgee eeceacagea gtatggettt
ccagctaccc catttggcgc tcaatggagt gggacgggtg gcccagcacc acagccactt
ggccagttcc aacctgtggg aactgcctcc ttgcagaatt tcaacatcag caatttgcag
aaatccatca gcaacccccc aggctccaac ctgcggacca cttagaccta gagacattaa
ctgaatagat ctgggggcag gagatggaat gct
693
<210> 6008
<211> 214
<212> PRT
<213> Homo sapiens
<400> 6008
Gln Pro Leu Lys Pro Ser Pro Ser Ser Asp Asn Leu Tyr Ser Ala Phe
Thr Ser Asp Gly Ala Ile Ser Val Pro Ser Leu Ser Ala Pro Gly Gln
Gly Lys Met Val Lys Lys Val Cys Pro Cys Asn Gln Leu Cys Arg Thr
                            40
Ser Ser Thr Asn Thr Val Gly Ala Thr Val Asn Ser Gln Ala Ala Gln
Ala Gln Pro Pro Ala Met Thr Ser Ser Arg Lys Gly Thr Phe Thr Asp
                                        75
Asp Leu His Lys Leu Val Asp Asn Trp Ala Arg Asp Ala Met Asn Leu
Ser Gly Arg Arg Gly Ser Lys Gly His Met Asn Tyr Glu Gly Pro Gly
                                105
Met Ala Arg Lys Phe Ser Ala Pro Gly Gln Leu Cys Ile Ser Met Thr
                            120
Ser Asn Leu Gly Gly Ser Ala Pro Ile Ser Ala Ala Ser Ala Thr Ser
Leu Gly His Phe Thr Lys Ser Met Cys Pro Pro Gln Gln Tyr Gly Phe
                                        155.
Pro Ala Thr Pro Phe Gly Ala Gln Trp Ser Gly Thr Gly Gly Pro Ala
```

```
170
                                                        175
                165
Pro Gln Pro Leu Gly Gln Phe Gln Pro Val Gly Thr Ala Ser Leu Gln
                                185
Asn Phe Asn Ile Ser Asn Leu Gln Lys Ser Ile Ser Asn Pro Pro Gly
                            200
                                                205
Ser Asn Leu Arg Thr Thr
   210
<210> 6009
<211> 1570
<212> DNA
<213> Homo sapiens
<400> 6009
nnetgeacea tggeggeeeg gettgteage egatgegggg etgtgegtge ageteeceae
ageggeeege tggetgteet ggegeaggtg gteeggeget caacagacae egtgtatgae
gtggtggtgt cgggtggagg cctggtgggc gctgccatgg cctgtgcctt gggatatgat
attcactttc atgacaagaa aatcctgttg ctcgaagcag gtccaaagaa agtactggag
aaattgtcag aaacttacag caacagggtc agctccattt cccctggctc tgcaacgctt
ctcagtagtt ttggtgcctg ggaccatatc tgcaacatga gatacagagc ctttcggcga
atgcaggtgt gggacgcctg ctcagaggcc ctgataatgt ttgataagga taatttagat
gacatgggct atatcgtgga gaatgatgtc atcatgcatg ctctcactaa gcagttggag
gctgtgtctg accgagtgac ggttctctac aggagcaaag ccattcgcta tacctggcct
540
tgtccatttc ctatggccga ctccagccct tgggttcata ttaccctagg tgatggcagc
accttccaga ccaaattgtt gataggtgca gatggtcaca actccggagt acggcaggct
gttggaatcc agaatgtgag ctggaactat gaccagtctg ctgttgtggc tactctgcat
ttatcagagg ccacagaaaa caacgtagcc tggcagagat ttcttccctc tgggcctatt
qctctgctcc cgctctcaga caccttgagt tccttggttt ggtccacgtc ccatgaacat
gcagcagagc tagttagcat ggatgaggaa aaatttgtgg atgccgttaa ctctgccttt
tggagtgatg ctgaccacac ggacttcatc gacacagctg gtgccatgct gcagtatcct
gtcagccttc tgaagcccac taaggtctcg gctcgccagc tgcccccaag cgtaccatgg
qtqqatgcca aaagccgagt tctgtttcct cttgggttgg gacatgctgc tgagtacgtc
aggeeteggg tggegeteat tggggatgea geecacagag tecateeget tgeaggacag
ggtgtcaaca tgggctttgg ggatatetec agettggccc ateaceteag tacggcagee
1200
```

ttcaatqqqa aqqacttaqq ttccqtqaqc cacctcacaq qttatqaaac agaaagacag cgtcacaaca ctgctcttct ggctgctaca gacttactaa aaaggctcta ttctaccagt geoteccege ttgtgttget caggacgtgg ggettgeagg ccacaaatgc agtgteteca 1380 ctcaaagaac agattatggc ctttgcaagc aaatgagtac tcctcccta aagaaagatt acqttqatqa aaaagaacat cctgcccagg acccatcata catattttca agatcttatt aaaaaaaaa 1570 <210> 6010 <211> 468 <212> PRT <213> Homo sapiens <400> 6010 Met Ala Ala Arg Leu Val Ser Arg Cys Gly Ala Val Arg Ala Ala Pro His Ser Gly Pro Leu Ala Val Leu Ala Gln Val Val Arg Arg Ser Thr Asp Thr Val Tyr Asp Val Val Val Ser Gly Gly Leu Val Gly Ala 40 Ala Met Ala Cys Ala Leu Gly Tyr Asp Ile His Phe His Asp Lys Lys Ile Leu Leu Glu Ala Gly Pro Lys Lys Val Leu Glu Lys Leu Ser Glu Thr Tyr Ser Asn Arg Val Ser Ser Ile Ser Pro Gly Ser Ala Thr 90 Leu Leu Ser Ser Phe Gly Ala Trp Asp His Ile Cys Asn Met Arg Tyr 105 Arg Ala Phe Arg Arg Met Gln Val Trp Asp Ala Cys Ser Glu Ala Leu 120 115 Ile Met Phe Asp Lys Asp Asn Leu Asp Asp Met Gly Tyr Ile Val Glu 135 Asn Asp Val Ile Met His Ala Leu Thr Lys Gln Leu Glu Ala Val Ser Asp Arg Val Thr Val Leu Tyr Arg Ser Lys Ala Ile Arg Tyr Thr Trp 170 Pro Cys Pro Phe Pro Met Ala Asp Ser Ser Pro Trp Val His Ile Thr 185 Leu Gly Asp Gly Ser Thr Phe Gln Thr Lys Leu Leu Ile Gly Ala Asp 200 205 Gly His Asn Ser Gly Val Arg Gln Ala Val Gly Ile Gln Asn Val Ser 215 220 Trp Asn Tyr Asp Gln Ser Ala Val Val Ala Thr Leu His Leu Ser Glu Ala Thr Glu Asn Asn Val Ala Trp Gln Arg Phe Leu Pro Ser Gly Pro 245 250 Ile Ala Leu Leu Pro Leu Ser Asp Thr Leu Ser Ser Leu Val Trp Ser

```
260
                                265
Thr Ser His Glu His Ala Ala Glu Leu Val Ser Met Asp Glu Glu Lys
                            280
Phe Val Asp Ala Val Asn Ser Ala Phe Trp Ser Asp Ala Asp His Thr
                        295
Asp Phe Ile Asp Thr Ala Gly Ala Met Leu Gln Tyr Pro Val Ser Leu
                                        315
Leu Lys Pro Thr Lys Val Ser Ala Arg Gln Leu Pro Pro Ser Val Pro
                                    330
Trp Val Asp Ala Lys Ser Arg Val Leu Phe Pro Leu Gly Leu Gly His
                                345
Ala Ala Glu Tyr Val Arg Pro Arg Val Ala Leu Ile Gly Asp Ala Ala
                            360
His Arg Val His Pro Leu Ala Gly Gln Gly Val Asn Met Gly Phe Gly
                        375
Asp Ile Ser Ser Leu Ala His His Leu Ser Thr Ala Ala Phe Asn Gly
Lys Asp Leu Gly Ser Val Ser His Leu Thr Gly Tyr Glu Thr Glu Arg
Gln Arg His Asn Thr Ala Leu Leu Ala Ala Thr Asp Leu Leu Lys Arg
                                425
Leu Tyr Ser Thr Ser Ala Ser Pro Leu Val Leu Leu Arg Thr Trp Gly
                            440
Leu Gln Ala Thr Asn Ala Val Ser Pro Leu Lys Glu Gln Ile Met Ala
                        455
Phe Ala Ser Lys
465
<210> 6011
<211> 1331
<212> DNA
<213> Homo sapiens
<400> 6011
ngeaggeeeg cetaageeaa gggeaaceta ggeatgeage ttggttttge tgaetteatg
ggtgtgttca gcaaaggggt tcgggaagtg gagcgggttc tacagctgcc caaggaaccg
ggtgattctg cacagttcac caaagccatt gccatcatct tcccctttct gtatctgctg
gagaaggtgg agtgcacccc cagccaggag cacctgaagc accagaccgt ctaccgcctg
ctcaagtgcg cgcccagggg caagaacggc ttcacccctc tgcacatggc tgtggacaag
gacaccacaa acgtgggccg ctatcccgtg ggcagattcc cctccctgca cgtggtcaaa
gtgctgctcg actgcggggc cgacccggac agcagggatt ttgacaacaa caccccgcta
cacatagcag cccagaacaa ctgcccggcc atcatgaatg ccctgatcga agcaggggcc
cacatggacg ccaccaatgc cttcaagaag acggcctacg agctgctgga cgagaagctg
etggccaggg gtaccatgca gcccttcaac tacgtgaccc tgcagtgcct tgcggcccgg
600
```

gccctggata agaacaagat cccttacaag ggcttcatcc cggaagatct agaggcattc

```
ategaactge actgacetge ceagaacate tgeaceetea ceteteecet etectgetga
gatgggggaa atccggctgg ggtatagcag atgctcgttc ttgcctcctt caggcaccaa
tcaggagaag ggttctgcct cccatcccct ctacctgcag acagggtcgg aggtgttagc
gageetttgg tgetagaage etgeggggte atgtgetaag aggaeagtet tteteeggga
gcccgctcac tcattctgag ttaggaaaag acacaagacc ttccccacat cctgtctgcc
tgggttaggg aggcetttge ettgttacet agaggeggag ggaetgaage cattgegtte
cttccctgct agaaacacag gaagaagttg aggacggtct gccttccctc gtccctttac
gtttgagatt cagggaatga gaccacctct catttcttcc agcatgatcg cgcctgttcc
cgtgccaccg tagtccctgg caggcaggca gggctctgcc cagggcagcc tgccacttgc
atagettteg gttggtttgg tgttetgttt atttaataag tgggeaggtt geaagegttg
cacagaaatt t
1331
<210> 6012
<211> 219
<212> PRT
<213> Homo sapiens
<400> 6012
Ala Lys Gly Asn Leu Gly Met Gln Leu Gly Phe Ala Asp Phe Met Gly
Val Phe Ser Lys Gly Val Arg Glu Val Glu Arg Val Leu Gln Leu Pro
Lys Glu Pro Gly Asp Ser Ala Gln Phe Thr Lys Ala Ile Ala Ile Ile
Phe Pro Phe Leu Tyr Leu Leu Glu Lys Val Glu Cys Thr Pro Ser Gln
Glu His Leu Lys His Gln Thr Val Tyr Arg Leu Lys Cys Ala Pro
Arg Gly Lys Asn Gly Phe Thr Pro Leu His Met Ala Val Asp Lys Asp.
                                  90
Thr Thr Asn Val Gly Arg Tyr Pro Val Gly Arg Phe Pro Ser Leu His
Val Val Lys Val Leu Leu Asp Cys Gly Ala Asp Pro Asp Ser Arg Asp
                           120
Phe Asp Asn Asn Thr Pro Leu His Ile Ala Ala Gln Asn Asn Cys Pro
                                          140
                       135
Ala Ile Met Asn Ala Leu Ile Glu Ala Gly Ala His Met Asp Ala Thr
                                      155
Asn Ala Phe Lys Lys Thr Ala Tyr Glu Leu Leu Asp Glu Lys Leu Leu
```

165 170 Ala Arg Gly Thr Met Gln Pro Phe Asn Tyr Val Thr Leu Gln Cys Leu 185 Ala Ala Arg Ala Leu Asp Lys Asn Lys Ile Pro Tyr Lys Gly Phe Ile 200 Pro Glu Asp Leu Glu Ala Phe Ile Glu Leu His 210 215 <210> 6013 <211> 2204 <212> DNA <213> Homo sapiens <400> 6013 acgcgtgaag ggggcggagg tggtggtgga ggtggcagtg tggctcctaa gccaccacgg ggccggaaga agaagcggat gctggaatca gggctgcccg agatgaatga cccttatgtc ctctcccctg aggatgatga tgaccatcag aaagacggcg agacctacag gtgccggatg tgctcactga cattctactc caagtcggag atgcagatcc actccaagat gcacacggag accatcaagc cccacaagtg cccacactgc tccaagacct tcgccaacag ctcctacctg geccageaca teegtateea eteaggggee aageeetaca aetgtaaett ttgtgagaaa tectteegte ageteteaca cetecageag cacacagaa tecacactgg tgatagacca tacaaatgtg cacaccagg ctgtgagaaa gccttcacac aactctccaa tctgcagtcc cacagacggc aacacaacaa agataaaccc ttcaagtgcc acaactgtca tcgggcgtac acggatgcag cctcactaga ggtgcacctg tctacgcaca cagtgaagca tgccaaggtg tacacctgca ctatctgcag tcgggcatac acatcagaaa cataccttat gaaacatatg cgcaaacaca acccgcctga tcttcagcaa caggtgcagg cagcagcagc agcggcagca gtggcccagg cccaggctca agctcaagcc caggctcagg ctcaggctca agcccaggcc caggeceagg ceteceagge ateacageag cageageage ageageagea geageageag cagcaacage caccaccaca ettecagtet cetggggcag cececcaggg tgggggtggt ggggacagca atcccaaccc tccaccccag tgttcctttg acctgacccc gtataagacg geggagcate ataaggaeat etgeeteaet gteaceaeea geaceateea ggtggageae ctggccagct cttagagatc cgtgctgcca cccactggga agaggaagaa gtagtcctgg tgtcttcttt ctccaactct tggtgggaaa agtccttttc ttccttgaca ggccttggct ccatctcett gggcctctgt cacggctttc cttcacagga taccatcett tttctgaact 1200

cttcttcaaa aggaacatca gccctcctga ttgcaaagga atactgagct gatggtgtca 1260 tecageagee teceteeca ageaaagett etaaaaetgg gggteggtge teaagggaag gatttgctat gacctcatag aaccttgtcc agtgtggcca cttaccctat ccttaccctc 1380 cttatcctca aagtttgggc tgatgtaaga ctagaggctg gccctcccag ataacagaga aaagggagcc ccaaatgcaa ccagcctctt gttctattct tgcctgcaaa agaacagagg 1500 tttctcaaat gcctcagtcc ctgagagcca tttcttcccc tacatcgtct cactttgctt 1560 cctattqact gctggtagaa ggagatttgg ggtaggggct agacctcctt ttatttgaag ggggcaaggg ctgagatgtg gtccccaagg ggccagaaat tcccaagttg gtcacaggtg 1680 gcttagaagt gtgtgttatg gttttacgga tttccttgaa gcctctctcc ttctctgcct acaaagaccc tatactctca gtctccccaa cccaccccca aggagctgtg ggaggctttg 1800 tqttatctqt gaaactccaa aacaggggtg ttgcggagaa gggagagttc aaggcaaacg 1860 caaggactgg acttagctcc ctaggtgcca cagtcagatg ccggacacgg atttatatat aaatatata atataaatat attataccca ctcatcacgg ccatctttgt tgtaaccatt totgtgttta taaatgcatt atototgaga attttcatat ttgatgtttt gtttattttt gteetttttt teeetetete caeceetgte etetageeac ageattttte tttttgtett 2100 tttttttttt ttttaaatca tggcagattt cagaggaaag gaaattaaaa aaaaaatcag gaaaccagtt gttataaagt aatttaaaaa tgaagaaaaa aaaa 2204 <210> 6014 <211> 182 <212> PRT <213> Homo sapiens <400> 6014 Arg Gln His Asn Lys Asp Lys Pro Phe Lys Cys His Asn Cys His Arg 1 Ala Tyr Thr Asp Ala Ala Ser Leu Glu Val His Leu Ser Thr His Thr Val Lys His Ala Lys Val Tyr Thr Cys Thr Ile Cys Ser Arg Ala Tyr Thr Ser Glu Thr Tyr Leu Met Lys His Met Arg Lys His Asn Pro Pro Asp Leu Gln Gln Val Gln Ala Ala Ala Ala Ala Ala Val Ala Gln Ala Ser Gln Ala Ser Gln Gln Gln Gln Gln Gln

```
100
                              105
                                                 110
Gln Gln Gln Gln Gln Gln Gln Fro Pro Pro His Phe Gln Ser
                          120
Pro Gly Ala Ala Pro Gln Gly Gly Gly Gly Asp Ser Asn Pro Asn
                      135
                                          140
Pro Pro Pro Gln Cys Ser Phe Asp Leu Thr Pro Tyr Lys Thr Ala Glu
                                      155
His His Lys Asp Ile Cys Leu Thr Val Thr Thr Ser Thr Ile Gln Val
                                  170
               165
Glu His Leu Ala Ser Ser
           180
<210> 6015
<211> 612
<212> DNA
<213> Homo sapiens
<400> 6015
gccgagtgag aacaagagta cagggacttt acaattttta ttgatttta ctatatatac
tgcagtaatg attgaaatga atgacttttt tttaggaaaa tgttgtaaaa ggcaggcttc
tgagaatcct gattgaatgg aagtgaagag ccatgagaag ctcgcccagg agagtctaat
ttattetgat tacageteat ggagagtgta gggeatgtga ggeeaeteea getattgtta
ttcaacttgc atctgcccct gctgatcccc tgagaggctg gcagcctctc agggctcctt
gggcggtgag ccctcctccg cagcctgcaa gcctttttac ctctttccat cacctgagcc
360
tgaaagtgtg cctgcccgac cttgctcctg gccttatttc tcttcctatc ttatctccat
teegeaggtg ceteageeat tgeetaceet tetgeacaaa attaaaaaga aaagaaaaaa
aacaggaagt agcagtcatt ctatatggat gttcagctag acccacgggg ctttaacctt
acctggcatg gc
612
<210> 6016
<211> 99
<212> PRT
<213> Homo sapiens
<400> 6016
Met Glu Arg Gly Lys Lys Ala Cys Arg Leu Arg Arg Arg Ala His Arg
Pro Arg Ser Pro Glu Arg Leu Pro Ala Ser Gln Gly Ile Ser Arg Gly
Arg Cys Lys Leu Asn Asn Ser Trp Ser Gly Leu Thr Cys Pro Thr
                           40
Leu Ser Met Ser Cys Asn Gln Asn Lys Leu Asp Ser Pro Gly Arg Ala
```

```
50
                        55
Ser His Gly Ser Ser Leu Pro Phe Asn Gln Asp Ser Gln Lys Pro Ala
Phe Tyr Asn Ile Phe Leu Lys Lys Ser His Ser Phe Gln Ser Leu Leu
Gln Tyr Ile
<210> 6017
<211> 2091
<212> DNA
<213> Homo sapiens
<400> 6017
ccggccaagt ttaactttgc tagtgatgtg ttggatcact gggctgacat ggagaaggct
ggcaagcgac tcccaagccc agccctgtgg tgggtgaatg ggaaggggaa ggaattaatg
tggaatttca gagaactgag tgaaaacagc cagcaggcag ccaacgtcct ctcgggagcc
tgtggcctgc agcgtgggga tcgtgtggca gtgatgctgc cccgagtgcc tgagtggtgg
ctggtgatcc tgggctgcat tcgagcaggt ctcatcttta tgcctggaac catccagatg
aaatccactg acatactgta taggttgcag atgtctaagg ccaaggctat tgttgctggg
gatgaagtca tocaagaagt ggacacagtg gcatctgaat gtccttctct gagaattaag
ctactggtgt ctgagaaaag ctgcgatggg tggctgaact tcaagaaact actaaatgag
gcatccacca ctcatcactg tgtggagact ggaagccagg aagcatctgc catctacttc
actagtggga ccagtggtct tcccaagatg gcagaacatt cctactcgag cctgggcctc
aaggecaaga tggatgetgg ttggacagge etgeaageet etgatataat gtggaceata
tcagacacag gttggatact gaacatcttg ggctcacttt tggaatcttg gacattagga
gcatgcacat ttgttcatct cttgccaaag tttgacccac tggttattct aaagacactc
tecagttate caateaagag tatgatgggt geceetattg tttaceggat gttgetacag
caggatettt ccagttacaa gttcccccat ctacagaact gcctcgctgg aggggagtcc
ettettecag aaactetgga gaactggagg geecagacag gaetggacat eegagaatte
tatggccaga cagaaacggg attaacttgc atggtttcca agacaatgaa aatcaaacca
ggatacatgg gaacggctgc ttcctgttat gatgtacagg ttatagatga taagggcaac
gtcctgcccc ccggcacaga aggagacatt ggcatcaggg tcaaacccat caggcctata
ggcatcttct ctggctatgt ggaaaatccc gacaagacag cagccaacat tcgaggagac
1200
```

ttttggctcc ttggagaccg gggaatcaaa gatgaagatg ggtatttcca gtttatggga cgggcagatg atatcattaa ctccagcggg taccggattg gaccctcgga ggtagagaat gcactgatga agcaccetge tgtggttgag acggetgtga tcagcagece agaccecgte cgaggagagg tggtgaaggc atttgtggtc ctggcctcgc agttcctgtc ccatgaccca gaacagetea ecaaggaget geageageat gtgaagteag tgacageeee atacaagtae ccaagaaaga tagagtttgt cttgaacctg cccaagactg tcacagggaa aattcaacga 1560 gccaagcttc gagacaagga gtggaagatg tccggaaaag cccgtgcgca gtgagacatc 1620 taagagacat teatttggat teceetette tttetettte tttteeettt gggeeettgg ccttactatg atgatatgag attctttatg aaagaacatg aatgtaagtt ttgtcttgcc ctggttatta gccttggtta ttagcacaaa actttaccat gttagatgtt gaaagaagaa agggaaggaa tgagagaga tgaaaaggag agggtaacag aaaaaaagga aagaaaagta agtcagggaa atattaaaac tgcaagggaa agcaattgaa aaagaaataa agtagggaaa gaaggagaga ggaagcaagg gaaggaggaa gaaaggaaag aggagatgaa agggggagaa aagatagaag aaaaataatt gaagggagaa tcagaaaaat aaagagaaga aaggaaagaa 2091 <210> 6018 <211> 537 <212> PRT <213> Homo sapiens <400> 6018 Pro Ala Lys Phe Asn Phe Ala Ser Asp Val Leu Asp His Trp Ala Asp Met Glu Lys Ala Gly Lys Arg Leu Pro Ser Pro Ala Leu Trp Trp Val Asn Gly Lys Gly Lys Glu Leu Met Trp Asn Phe Arg Glu Leu Ser Glu 40 Asn Ser Gln Gln Ala Ala Asn Val Leu Ser Gly Ala Cys Gly Leu Gln 55 Arg Gly Asp Arg Val Ala Val Met Leu Pro Arg Val Pro Glu Trp Trp Leu Val Ile Leu Gly Cys Ile Arg Ala Gly Leu Ile Phe Met Pro Gly Thr Ile Gln Met Lys Ser Thr Asp Ile Leu Tyr Arg Leu Gln Met Ser 105 Lys Ala Lys Ala Ile Val Ala Gly Asp Glu Val Ile Gln Glu Val Asp 115 120 Thr Val Ala Ser Glu Cys Pro Ser Leu Arg Ile Lys Leu Leu Val Ser

```
140
                       135
    130
Glu Lys Ser Cys Asp Gly Trp Leu Asn Phe Lys Lys Leu Leu Asn Glu
                   150
                                155
Ala Ser Thr Thr His His Cys Val Glu Thr Gly Ser Gln Glu Ala Ser
                                   170
                165
Ala Ile Tyr Phe Thr Ser Gly Thr Ser Gly Leu Pro Lys Met Ala Glu
                               185
His Ser Tyr Ser Ser Leu Gly Leu Lys Ala Lys Met Asp Ala Gly Trp
                           200
Thr Gly Leu Gln Ala Ser Asp Ile Met Trp Thr Ile Ser Asp Thr Gly
                                          220
                       215
Trp Ile Leu Asn Ile Leu Gly Ser Leu Leu Glu Ser Trp Thr Leu Gly
                                      235
                   230
Ala Cys Thr Phe Val His Leu Leu Pro Lys Phe Asp Pro Leu Val Ile
                                   250
                245
Leu Lys Thr Leu See Ser Tyr Pro Ile Lys Ser Met Met Gly Ala Pro
                               265
Ile Val Tyr Arg Met Leu Leu Gln Gln Asp Leu Ser Ser Tyr Lys Phe
Pro His Leu Gln Asn Cys Leu Ala Gly Gly Glu Ser Leu Leu Pro Glu
          . 295
                                           300
Thr Leu Glu Asn Trp Arg Ala Gln Thr Gly Leu Asp Ile Arg Glu Phe
                                       315
                    310
Tyr Gly Gln Thr Glu Thr Gly Leu Thr Cys Met Val Ser Lys Thr Met
                                   330
                325
Lys Ile Lys Pro Gly Tyr Met Gly Thr Ala Ala Ser Cys Tyr Asp Val
                               345
Gln Val Ile Asp Asp Lys Gly Asn Val Leu Pro Pro Gly Thr Glu Gly
                            360
Asp Ile Gly Ile Arg Val Lys Pro Ile Arg Pro Ile Gly Ile Phe Ser
                        375
                                           380
Gly Tyr Val Glu Asn Pro Asp Lys Thr Ala Ala Asn Ile Arg Gly Asp
                                       395
                   390
 Phe Trp Leu Leu Gly Asp Arg Gly Ile Lys Asp Glu Asp Gly Tyr Phe
                405
                                   410
Gln Phe Met Gly Arg Ala Asp Asp Ile Ile Asn Ser Ser Gly Tyr Arg
                               425
 Ile Gly Pro Ser Glu Val Glu Asn Ala Leu Met Lys His Pro Ala Val
                            440
Val Glu Thr Ala Val Ile Ser Ser Pro Asp Pro Val Arg Gly Glu Val
                        455
Val Lys Ala Phe Val Val Leu Ala Ser Gln Phe Leu Ser His Asp Pro
                    470
                                       475
 Glu Gln Leu Thr Lys Glu Leu Gln Gln His Val Lys Ser Val Thr Ala
                                    490
                485
 Pro Tyr Lys Tyr Pro Arg Lys Ile Glu Phe Val Leu Asn Leu Pro Lys
                               505
 Thr Val Thr Gly Lys Ile Gln Arg Ala Lys Leu Arg Asp Lys Glu Trp
                            520
 Lys Met Ser Gly Lys Ala Arg Ala Gln
                        535
```

<210> 6019 <211> 3002

<212> DNA <213> Homo sapiens <400> 6019 attoccotco ttoatggotg catatotggo tagogtgaag agatagtoac tgagtotgtt taagaacttg gccacgttcg catcggtctc tcccatctgg acaagaggca ccacacgtct cteggccegg eggcacaegg eeeggcagaa atgeagegee gagetgatet tgeeteeega egggeaeget getecagagt gggeaggget gggagggace ggtgaggace tggagggact tggggaactg gaggacagcg tctgtcaagg caggatgaag gccgtgagtg gtgggagctg gctggtgtac ttgtcgatcc actgctccag ctccaggatg ggccccgcct tgaacgtggt atactttaag tgagcctccc gggccgagga gcatggtgtc gccagggccg agccgacgtc ctgcaatgtg cactggattt tctgaagctc ttcggcaaat gtatggccct tttctgtgac taatteeaga geaaaceeaa tagetgaaet taatteatet gtagtteeea cageetteet cgaagacacc caggatcccc aagatttaca ccaaaacggg agacaaaggg ttttctagta cettcacagg agaaaggaga cecaaagatg accaagtgtt tgaageegtg ggaactacag atgaattaag ttcagctatt gggtttgctc tggaattagt cacagaaaag ggccatacat ttgccgaaga gcttcagaaa atccagtgca cattgcagga cgtcggctcg gccctggcga caccatgete eteggeeegg gaggeteact taaagtatae caegtteaag geggggeeea teetggaget ggageagtgg ategacaagt acaccageca geteecacca etcaeggeet teatectgee ttegggagge aagateaget eggegetgea tttetgeegg geegtgtgee gccgggccga gagacgtgtg gtgcctcttg tccagatggg agagaccgat gcgaacgtgg ccaagttctt aaacagactc agtgactatc tcttcacgct agccagatat gcagccatga aggaggggaa tcaagagaaa atatacaaga aaaatgaccc atcggccgag tctgagggac tetgaaatea eagaaagtgg gagettggag gateeeteea tggegatgge egtggagaga ggagettgee ettetggggt cetggtteet gaagagetea eecagagagg etcaaagcag cettttgtcc cagetcaget ttgatetaca cetettgcca cettectcaa gggaetgtga ccetttgggg attetgtece tgaccetget teeccaaget eteetgggte ttggagggat gtgggaatga attggcattg caggaaagac aggtaaagtg attgctgcaa tgagaaggag ctgtgcggaa aaggaataaa agttggaagc cccggaccac tggaaccttg aacccaccag 1500

ctggctgtac 1560	ccggagecgt	ggcagcagcc	ctcatcccca	tggcggccat	cccagccctg
gacccagagg 1620	ccgagcccag	catggacgtg	attttggtgg	gatccagtga	gctctcaagc
tccgtttcac 1680	ccgggacagg	cagagatett	attgcatatg	aagtcaaggc	taaccagcga
aatatagaag 1740	acatctgcat	ctgctgcgga	agtctccagg	ttcacacaca	gcaccctctg
1800		cccatgtaag			
gacgatgacg 1860	ggtaccaatc	ctactgctcc	atctgctgct	ccggagagac	gctgctcatc
1920		ccgatgctac			
cccgggacct 1980	cggggaaggt	gcacgccatg	agcaactggg	tgtgctacct	gtgcctgccg
2040		gcagcgtcgg			
2100		tccccttgag			
2160		cctttttgaa			
2220		cccgggacaa		•	
2280		gtggggaccc			
2340		tcctcccagc			
2400		aggcagcccc			
2460		cctggacgtc			
2520		cggatccttg			
2580		gcactgggct		ì	
2640		gaagetegeg			
2700		atatttcaag			
2760			(9)		aactttcctc
2820					actgcagacc
2880					ctcatgggac
2940					tgtacttcct
gaaagcattt 3000 gt	ctgtgttcta	gttgagaagt	tcgagtatat	ttattataag	atagttattg
3002					

<210> 6020

<211> 387 <212> PRT <213> Homo sapiens <400> 6020 Met Ala Ala Ile Pro Ala Leu Asp Pro Glu Ala Glu Pro Ser Met Asp Val Ile Leu Val Gly Ser Ser Glu Leu Ser Ser Ser Val Ser Pro Gly Thr Gly Arg Asp Leu Ile Ala Tyr Glu Val Lys Ala Asn Gln Arg Asn Ile Glu Asp Ile Cys Ile Cys Cys Gly Ser Leu Gln Val His Thr Gln His Pro Leu Phe Glu Gly Gly Ile Cys Ala Pro Cys Lys Asp Lys Phe 70 75 Leu Asp Ala Leu Phe Leu Tyr Asp Asp Gly Tyr Gln Ser Tyr Cys Ser Ile Cys Cys Ser Gly Glu Thr Leu Leu Ile Cys Gly Asn Pro Asp 105 Cys Thr Arg Cys Tyr Cys Phe Glu Cys Val Asp Ser Leu Val Gly Pro 120 Gly Thr Ser Gly Lys Val His Ala Met Ser Asn Trp Val Cys Tyr Leu 135 140 Cys Leu Pro Ser Ser Arg Ser Gly Leu Leu Gln Arg Arg Lys Trp 150 · 155 Arg Ser Gln Leu Lys Ala Phe Tyr Asp Arg Glu Ser Glu Asn Pro Leu 170 165 Glu Met Phe Glu Thr Val Pro Val Trp Arg Arg Gln Pro Val Arg Val 185 Leu Ser Leu Phe Glu Asp Ile Lys Lys Glu Leu Thr Ser Leu Gly Phe 200 Leu Glu Ser Gly Ser Asp Pro Gly Gln Leu Lys His Val Val Asp Val 215 220 Thr Asp Thr Val Arg Lys Asp Val Glu Glu Trp Gly Pro Phe Asp Leu 230 235 Val Tyr Gly Ala Thr Ala Pro Leu Gly His Thr Cys Asp Arg Pro Pro 250 Ser Trp Tyr Leu Phe Gln Phe His Arg Phe Leu Gln Tyr Ala Arg Pro 265 Lys Pro Gly Ser Pro Arg Pro Phe Phe Trp Met Phe Val Asp Asn Leu 280 Val Leu Asn Lys Glu Asp Leu Asp Val Ala Ser Arg Phe Leu Glu Met 295 300 Glu Pro Val Thr Ile Pro Asp Val His Gly Gly Ser Leu Gln Asn Ala 310 315 Val Arg Val Trp Ser Asn Ile Pro Ala Ile Arg Ser Ser Arg His Trp 330 Ala Leu Val Ser Glu Glu Leu Ser Leu Leu Ala Gln Asn Lys Gln 345 Ser Ser Lys Leu Ala Ala Lys Trp Pro Thr Lys Leu Val Lys Asn Cys 360 Phe Leu Pro Leu Arg Glu Tyr Phe Lys Tyr Phe Ser Thr Glu Leu Thr 375 370 Ser Ser Leu

385 <210> 6021 <211> 3145 <212> DNA <213> Homo sapiens <400> 6021 nactottgag gacaaggaco ttototggac acagatatgo otcagagtaa otgttgcata gcattcagac actgctggtt gaattgtcca tttacttggc atgcaacaca tggcaaagta aagggggaag gagattttet getgeatgtg getttaacca agagageaga teeagetgag cttagaacaa tatttttgaa gtatgcaagc attgagaaaa acggtgaatt tttcatgtcc cccaatgact ttgtcactcg atacttgaac atttttggag aaagccagcc taatccaaag actgtggaac ttttaagtgg agtggtggat cagaccaaag atggattaat atcttttcaa gaatttgttg cetttgaate tgteetgtgt geecetgatg etttgtttat ggtageettt cagctgtttg acaaagctgg caaaggagaa gtaacttttg aggatgttaa gcaagttttt ggacagacca caattcatca acatattcca tttaactggg attcagaatt tgtgcaacta cattttggaa aagaaagaaa aagacacctg acatatgcgg aatttactca gtttttattg gaaatacaac tggagcacgc aaagcaagcc tttgtgcaac gggacaatgc taggactggg agagtcacag ccategactt ccgagacatc atggtcacca tccgccccca tgtcttgact 720 cettttgtag aagaatgtet agtagetget getggaggta ceacateeca teaagttagt ttctcctatt ttaatggatt taattcgctc cttaacaaca tggaactcat tagaaagatc tatagcactc tggctggcac caggaaagat gttgaagtga ctaaggagga gtttgttctg gcagetcaga aatttggtca ggttacaece atggaagttg acatettgtt teagttagea gatttatatg agccaagggg acgtatgacc ttagcagaca ttgaacggat tgctcctctg 1020 gaagagggaa etetgeeett taaetteget gaggeeeaga ggeageagaa ggeeteaggt gattcagctc gaccagttct tctacaagtt gcagagtcgg cctacaggtt tggtctgggt 1140 tetgttgetg gagetgttgg agecaetget gtgtateeta tegatettgt aaaaactega atgcagaacc aacgatcaac tggctctttt gtgggagaac tcatgtataa aaacagcttt gactgtttta agaaagtget acgetatgaa ggettetttg gactgtatag aggtetgttg ccacagttat tgggagttgc cccagagaag gccataaaac ttacagtgaa cgattttgtg 1380

agggataaat 1440	ttatgcacaa	agatggttcg	gtcccacttg	cagcagaaat	tcttgctgga
	gaggctccca	ggtgattttc	acaaatcctt	tagaaatcgt	caagatccgt
ttgcaagtgg 1560	caggagaaat	caccactggt	cctcgagtca	gtgctctgtc	tgtcgtgcgg
gacctggggt 1620	tttttgggat	ctacaagggt	gccaaagcat	gctttctgcg	ggacattcct
ttctcggcca 1680	tctactttcc	gtgctatgct	catgtgaagg	cttcctttgc	aaatgaagat
1740		cctgctctta			
1800		tgttatcaag			
1860		gatagactgc			
1920		tggtgctcgt			
1980		gctacagcga			
2040		tcctaaatcc			
2100		ggcagttgct			
2160		gccatcagta	-		
2220		tagtgctgtc			
2280		cttcatccct			
2340		aaatcattca		_	_
2400		tatttggccc			
2460		cactaacatg			
2520		actaggattg			
2580		tcgtgtgtgt ggagaaatga			
2640					
2700		caaattctgt			
2760		aaaaccacat			
2820		atgcctttgt	_		
2880		gatgtagccc			
2940		ctgattactg			
3000	gctgctt	gccctattct	cctcatctcc	ccatcattgg	tacccacttg

cttttaaaat ccactttatc ttgaataatg taagacaaat atgttctgac ataagtattt aattcatgtt gccttgcata atggtcagag gcgcatgaat ttgtgaaggt ggaaataaac tatttgtaaa gtgaaaaaaa aaaaa 3145 <210> 6022 <211> 708 <212> PRT <213> Homo sapiens <400> 6022 Met Pro Gln Ser Asn Cys Cys Ile Ala Phe Arg His Cys Trp Leu Asn Cys Pro Phe Thr Tro His Ala Thr His Gly Lys Val Lys Gly Glu Gly Asp Phe Leu Leu His Val Ala Leu Thr Lys Arg Ala Asp Pro Ala Glu Leu Arg Thr Ile Phe Leu Lys Tyr Ala Ser Ile Glu Lys Asn Gly Glu 55 Phe Phe Met Ser Pro Asn Asp Phe Val Thr Arg Tyr Leu Asn Ile Phe 70 75 Gly Glu Ser Gln Pro Asn Pro Lys Thr Val Glu Leu Leu Ser Gly Val 90 Val Asp Gln Thr Lys Asp Gly Leu Ile Ser Phe Gln Glu Phe Val Ala 105 Phe Glu Ser Val Leu Cys Ala Pro Asp Ala Leu Phe Met Val Ala Phe 120 Gln Leu Phe Asp Lys Ala Gly Lys Gly Glu Val Thr Phe Glu Asp Val 135 140 Lys Gln Val Phe Gly Gln Thr Thr Ile His Gln His Ile Pro Phe Asn 155 150 Trp Asp Ser Glu Phe Val Gln Leu His Phe Gly Lys Glu Arg Lys Arg 165 170 His Leu Thr Tyr Ala Glu Phe Thr Gln Phe Leu Leu Glu Ile Gln Leu 180 185 Glu His Ala Lys Gln Ala Phe Val Gln Arg Asp Asn Ala Arg Thr Gly 200 Arg Val Thr Ala Ile Asp Phe Arg Asp Ile Met Val Thr Ile Arg Pro 215 His Val Leu Thr Pro Phe Val Glu Glu Cys Leu Val Ala Ala Gly 230 235 Gly Thr Thr Ser His Gln Val Ser Phe Ser Tyr Phe Asn Gly Phe Asn 245 250 Ser Leu Leu Asn Asn Met Glu Leu Ile Arg Lys Ile Tyr Ser Thr Leu 265 Ala Gly Thr Arg Lys Asp Val Glu Val Thr Lys Glu Glu Phe Val Leu 280 Ala Ala Gln Lys Phe Gly Gln Val Thr Pro Met Glu Val Asp Ile Leu 295 300 Phe Gln Leu Ala Asp Leu Tyr Glu Pro Arg Gly Arg Met Thr Leu Ala 310 315 Asp Ile Glu Arg Ile Ala Pro Leu Glu Glu Gly Thr Leu Pro Phe Asn

```
330
                325
Leu Ala Glu Ala Gln Arg Gln Gln Lys Ala Ser Gly Asp Ser Ala Arg
                               345
Pro Val Leu Leu Gln Val Ala Glu Ser Ala Tyr Arg Phe Gly Leu Gly
                           360
Ser Val Ala Gly Ala Val Gly Ala Thr Ala Val Tyr Pro Ile Asp Leu
                        375
Val Lys Thr Arg Met Gln Asn Gln Arg Ser Thr Gly Ser Phe Val Gly
                    390
Glu Leu Met Tyr Lys Asn Ser Phe Asp Cys Phe Lys Lys Val Leu Arg
                                    410
Tyr Glu Gly Phe Phe Gly Leu Tyr Arg Gly Leu Leu Pro Gln Leu Leu
                               425
Gly Val Ala Pro Glu Lys Ala Ile Lys Leu Thr Val Asn Asp Phe Val
                           440
Arg Asp Lys Phe Met His Lys Asp Gly Ser Val Pro Leu Ala Ala Glu
                        455
                                            460
Ile Leu Ala Gly Gly Cys Ala Gly Gly Ser Gln Val Ile Phe Thr Asn
                    470
Pro Leu Glu Ile Val Lys Ile Arg Leu Gln Val Ala Gly Glu Ile Thr
                                    490
Thr Gly Pro Arg Val Ser Ala Leu Ser Val Val Arg Asp Leu Gly Phe
                                505
Phe Gly Ile Tyr Lys Gly Ala Lys Ala Cys Phe Leu Arg Asp Ile Pro
                            520
Phe Ser Ala Ile Tyr Phe Pro Cys Tyr Ala His Val Lys Ala Ser Phe
                        535
Ala Asn Glu Asp Gly Gln Val Ser Pro Gly Ser Leu Leu Leu Ala Gly
                    550
                                        555
Ala Ile Ala Gly Met Pro Ala Ala Ser Leu Val Thr Pro Ala Asp Val
                565
                                    570
Ile Lys Thr Arg Leu Gln Val Ala Ala Arg Ala Gly Gln Thr Thr Tyr
                               585
Ser Gly Val Ile Asp Cys Phe Arg Lys Ile Leu Arg Glu Glu Gly Pro
                           600
Lys Ala Leu Trp Lys Gly Ala Gly Ala Arg Val Phe Arg Ser Ser Pro
                                            620
                        615
Gln Phe Gly Val Thr Leu Leu Thr Tyr Glu Leu Leu Gln Arg Trp Phe
                                        635
                    630
Tyr Ile Asp Phe Gly Gly Val Lys Pro Met Gly Ser Glu Pro Val Pro
                                    650
Lys Ser Arg Ile Asn Leu Pro Ala Pro Asn Pro Asp His Val Gly Gly
                                665
Tyr Lys Leu Ala Val Ala Thr Phe Ala Gly Ile Glu Asn Lys Phe Gly
                            680
Leu Tyr Leu Pro Leu Phe Lys Pro Ser Val Ser Thr Ser Lys Ala Ile
                                            700
                       695
Gly Gly Gly Pro
705
<210> 6023
<211> 1014
<212> DNA
<213> Homo sapiens
```

<400> 6023

```
tttttaaaaa agaatgacat agagccttta ttaaactggt tctgaggtat gtgggactag
cctggctggc tgaccaggct tcttaagccc cacaggcctc tttcacagaa agggagtttg
gatcaacaag accatgtaca aaagggggat aatataccta cgtgaggagc caagtttcca
tqttgatgqt aaatggaaaa acttttgagt cagagctgag ctctgggaca aaaagggaaa
agaagaggga tgaagggaag gggcccaatt cctcttgact gattctaaag ctcatagggg
gattecaact cacagetage cetetgtact aaggaaccag acgaatettg aceteccagg
gaacctagac ctgggaaggc tgaacttgct atttgagggt caagtctact ccctgaaggt
ggagtgctgg atattttgat ggggacaagg agggacaata gatcaacctc agcaaaggct
ggtaagcctg ggcaaggttc cacagggatg gatcttccta aggggtgggg gggcttccca
gttcctagaa aatggcggtg cgcgcagact gcctccctcc tcttcattgt agcttgatcc
tgcgcagtga ccgttcacgg aaagagtcag gcctgggagg ggccggaccg gggcacaaat
gctggaggtt tcagagatgg ctggcgctgg cgaaggcagg tctgccagtg acgtatttgt
cctgtgggtc ctgggctctt tcgtggcacg cagggcactc tccttcctgg gatgggagaa
tggaattett etaggegagg aegggeagea geggeeetgg gaaggettee gtggaaaett
ccaaaaccac cttgccaggt aagtgaaagt gcgctccgtt ctctagccac atcctaggcc
aagtaagtte ttetteatte ttteageagt cetgatette ttggggagea eecetaaate
agcctgtcaa gaaggaaggc aggctacggg tatcttctca ggaacagatg aagg
1014
<210> 6024
<211> 100
<212> PRT
<213> Homo sapiens
<400> 6024
Met Lys Arg Arg Glu Ala Val Cys Ala His Arg His Phe Leu Gly Thr
Gly Lys Pro Pro His Pro Leu Gly Arg Ser Ile Pro Val Glu Pro Cys
Pro Gly Leu Pro Ala Phe Ala Glu Val Asp Leu Leu Ser Leu Leu Val
Pro Ile Lys Ile Ser Ser Thr Pro Pro Ser Gly Ser Arg Leu Asp Pro
Gln Ile Ala Ser Ser Ala Phe Pro Gly Leu Gly Ser Leu Gly Gly Gln
Asp Ser Ser Gly Ser Leu Val Gln Arg Ala Ser Cys Glu Leu Glu Ser
```

95 90 85 Pro Tyr Glu Leu 100 <210> 6025 <211> 5905 <212> DNA <213> Homo sapiens <400> 6025 nacagggtgt ggatatacag gctgggaggg tctgtgggca gcagccgagg cccaggttgg gggagcctca cctaggatga ggctagggct ggcagaagat ccccacagag gagccaggag gaccccacag tcactctagc tcccagggcc tggaggtgca ggcgagcccc gtggtctccg ggcagccggc cctgcccac tcacctctcc tgcccttccc gctgcaggct aaccttgccg cgggccgagc cctgcctcgc catggaccag gactatgagc ggcgcctgct tcgccagatc gtcatccaga atgagaacac gatgccacgc gtcacagaga tgcggcggac cctgacgcct gccagctccc cagtgtcctc gcccagcaag cacggagacc gcttcatccc ctccagagcc ggagccaact ggagcgtgaa cttccacagg attaacgaga atgagaagtc tcccagtcag aaccggaaag ccaaggacgc cacctcagac aacggcaaag acggcctggc ctactctgcc ctgctcaaga atgagctgct gggtgccggc atcgagaagg tgcaggaccc gcagactgag gaccgcaggc tgcagccctc cacgcctgag aagaagggtc tgttcacgta ttcccttagc accaageget ccageceega tgaeggeaac gatgtgtete cetaeteeet gtetecegte agcaacaaga gecagaaget geteeggtee eeceggaaac eeaceegcaa gateteeaag atccccttca aggtgctgga cgcgcccgag ctgcaggacg acttctacct caatctggtg gactggtcgt ccctcaatgt gctcagcgtg gggctaggca cctgcgtgta cctgtggagt qcctgtacca gccaggtgac gcggctctgt gacctctcag tggaagggga ctcagtgacc tccgtgggct ggtctgagcg ggggaäcctg gtggcggtgg gcacacacaa gggcttcgtg cagatetggg acgeagecge agggaagaag etgtecatgt tggagggeea caeggeaege gtcggggcgc tggcctggaa tgctgagcag ctgtcgtccg ggagccgcga ccgcatgatc ctgcagaggg acatccgcac cccgccactg cagtcggagc ggcggctgca gggccaccgg caggaggtgt gegggeteaa gtggteeaca gaceaceage teetegeete ggggggeaac gacaacaagc tgctggtctg gaatcactcg agcctgagcc ccgtgcagca gtacacggag 1320

cacctggcgg 1380	ccgtgaaggc	catcgcctgg	tccccacatc	agcacgggct	gctggcctcg
gggggcggca 1440	cagctgaccg	ctgtatccgc	ttctggaaca	cgctgacagg	acaaccactg
cagtgtatcg 1500	acacgggctc	ccaagtgtgc	aatctggcct	ggtccaagca	cgccaacgag
ctggtgagca 1560	cgcacggcta	ctcacagaac	cagatccttg	tctggaagta	cccctccctg
acccaggtgg 1620	ccaagetgae	cgggcactcc	taccgcgtgc	tgtacctggc	aatgtcccct
gatggggagg 1680	ccatcgtcac	tggtgctgga	gacgagaccc	tgaggttctg	gaacgtcttt
agcaaaaccc 1740	gttcgacaaa	ggtaaagtgg	gagtctgtgt	ctgtgctcaa	cctcttcacc
aggatccggt 1800	aaacctgcca	ggcaggaccg	tgccacacca	gctgtccaga	gtcggaggac
cccagctcct 1860	cagcttgcat	ggactctgcc	ttcccagcgc	ttgtcccccg	aggaaggcgg
ctgggcgggc 1920	ggggagctgg	gcctggagga	tcctggagtc	tcattaaatg	cctgattgtg
aaccatgtcc 1980	accagtatct	ggggtgggca	cgtggtcggg	gaccctcagc	agcaggggct
ctgtctccct 2040	tcccaaaggg	cgagaaccac	attggacggt	cccggctcag	accgtctgta
ctcagagcga 2100	cggatgcccc	ctgggaccct	cactgcctcc	gtctgttcat	cacctgccca
2160			cacgtctgca		
cagggctgat 2220	tggtggggc	ctgagacccc	cggttgccca	ttcatggctg	caccccacca
tgtcaaaccc 2280	aagaccagcc	ccaaggccag	accaaggcat	gtaggcctgg	gcaggtggct
2340			ccaagagaca		
2400			ctcgaagcag		
gtgtcatggc 2460	catcgcccgg	cggtcagtgg	gcttcagatg	ggcctgtgca	tcctggccaa
2520					ggagaactga
2580					gtettegtge
2640					gacttgcgtc
ccccatgcct 2700	getgggtgge	tgggtcctgt	ggaggccagc	agcggtgtgg	cccccgcccc
2760					gggaagccaa
ggagacccaa 2820	ggggtccagg	aggtgggcgc	cctccatcct	tcgagaagct	teccaggete
2880					ggcaaggcag
gggagtgggg 2940	cctgagctga	gcactgcccc	ctcaccccc	caccacccct	tcccatttca

_	cgtggagagg	gtggggcggg	ctggggttgg	agggtcccac	ccaccaccct
3000 gctgtgcttg 3060	ggaaccccca	ctccccactc	cccacatccc	aacatcctgg	tgtctgtccc
	ggcgtgcatg	tgtacatatg	tatttgtgac	ttttctttgg	atttgttttg
	gactagtcct	ggaaatgttt	gaggctagac	ggggagggc	caggacccac
	tgggggatga	ggtcctggtt	ttaaagcccc	gtcatttcaa	gcgggtcgat
	cactggagag	actctcccca	cctctgtctg	ggtggggcgc	ggacccctca
	gtgcaggggg	tgctggtgca	cgtggcagtg	tggatttcca	gtggtcacgg
	tcaaggtttt	taaataagaa	aaccaaccct	gccttcgccc	atgcccgccc
	ttgccaaaga	gccgccttgt	cgctgtgggc	gtcagggctt	ggctggctca
	cacagtggcc	ttcagaggct	cctcctggga	ctgggaaccg	ccgcagggcc
aggcggacgg	cgtgaggttt	gtgttggggc	tggttctgcc	catgctaggg	ggtggggag
ctcccaggac 3660	agaccagcct	tgtttctcat	gtaatgcagt	gacgctgtca	ttaaacacgt
ggattcatgt 3720	gtggccggga	ctggctggct	ctaggtcccc	ggctcgggtg	gggtcacacg
gtcctgccct 3780	agagececca	tetggeeetg	gagctgcaga	agcagcttct	gaggggcttc
ccaggcctgc 3840	atttcacaga	tggggagctc	agccctcgaa	ggccgcagag	acgcctccca
ggcccgtctg 3900	ccagggcgcc	ggccacaatc	ctgcagggcc	aaggactgga	ctccaggcaa
gtccctgcgc 3960	tccagctgga	cggccctgtt	ccagggagga	ggtgctcggt	tgacaccatc
agggagggag 4020	ggtgggcact	gctgggctga	gttcaccccc	agggctggcc	agatggggcc
4080		ggtgaaggcc			
gggctcgtgt 4140	agaaatgggg	gaattggttc	cccatggccc	aggacagctg	agaggaggtg
gaggggcccc 4200	aggggagtgt	acgtcaggct	ttgcggggca	cgggggccac	tcagcagcgc
4260					agtggggcca
4320					gggaggctga
4380				•	agctggtgca
gtgagaggga 4440	aagagaattg	aaaaactcag	gctgccatag	gttctgcgat	gagaggtgca
4500					cggagagaac
aggaggaatg 4560	gctgggaagt	ggctgaggga	gccaggaggc	cggggggccg	ggggctgcag

```
gggaggctgt gggggtcctg gcagccagga ggccccaggt ggttttgagg ctcgctcttg
cgcggtgcct gagaagaggg tgaaggagct ggggcaggcc ccatcctggg cattggagat
gatgaaaccg agcagacctg gcccatgtgg agctggcatg ggggacacag cccagagaca
gagaagetta tgaggaagtg aggaggtgge gtcacaaggg tggggagggg geettgggga
agggeggeet tggateagag geteaceaca ageetggeat tteageeagg getggagaag
gcagggacgc ctgggtgaga ggcaaagggc acagccatgc aaaggccctg gggcaggacg
gcacctggta tgcgggagga acagagtgag gagaggaggg cagggcgtgc agggccttgt
gggcctcagg gaggacttgg gcacctaccc cgagggagtg gagctcctgg gtgcgtgtcc
agatgggaaa ggcagggtcg tatctgtggg gacctgacaa gggcagggga agcggagacc
agggtgcagg ctccgcccc acccaaggcc gggcccagcc agaggagggg cagggcaggg
caggaggttt ctggatgttt gttgggtttg gtttggtttt gttttgttt gtttattgtg
gtaaaataca aaatctaccg tcttacagtg aggtggcgtt cagtaccttc accacgccgt
gcagccatcc catctgattc cagaacattc tcatcaccca gaaggcagcc ctgtccccat
tatgtcacct agtcacccc aggtccccct ccccagtccc ggcacccacg aatcctctcc
ctgattctgt ggattggtct gtcctggaca tttcatagaa gtgggatcac agcgtaccct
tetgtgtetg gtgtetetea etgagegtga cateeteaag gtgcateege aetgtggeet
gggtcagage ttegcacete ettgtggetg agteteatte cagegegtgg gtgegtgggt
ggcggcgccg tgctgatccc ctcaccttca ctgggtgttc ggtgttctcc gcctcgggct
5640
gtcacaaatc gtgctgctgt gagccactgc gtgcaggtct catcctgggt gtattttaca
aacggactgg atgtgagtgg gtgaggagtg aggagctggg gtgacaggtg cctgcgaccc
eggecaggea etgeeteetg egategaagg ggeaggggga gacagaagee eeteaagggg
gtgtggagat ggagaageca gaceccaggt ggggggtgca tagagetggg geteaggeca
cgaccccacc tggcagtgcc ctgcc
5905
<210> 6026
<211> 496
<212> PRT
<213> Homo sapiens
<400> 6026
Met Asp Gln Asp Tyr Glu Arg Arg Leu Leu Arg Gln Ile Val Ile Gln
```

,				5					10					15	
1	a 1	3	ml	_	D	7	W-1	The		Mor	7 ~~	Ara	Thr		Thr
			20					25					30	Leu	
Pro	Ala	Ser 35	Ser	Pro	Val	Ser	Ser 40	Pro	Ser	Lys	His	Gly 45	Asp	Arg	Phe
Ile	Pro 50	Ser	Arg	Ala	Gly	Ala 55	Asn	Trp	Ser	Val	Asn 60	Phe	His	Arg	Ile
Asn 65	Glu	Asn	Glu	Lys	Ser 70	Pro	Ser	Gln	Asn _.	Arg 75	Lys	Ala	Lys	Asp	Ala 80
Thr	Ser	Asp	Asn	Gly 85	Lys	Asp	Gly	Leu	Ala 90	Tyr	Ser	Ala	Leu	Leu 95	Lys
Asn	Glu	Leu	Leu 100	Gly	Ala	Gly	Ile	Glu 105	Lys	Val	Gln	Asp	Pro 110	Gln	Thr
Glu	Asp	Arg 115	Arg	Leu	Gln	Pro	Ser 120	Thr	Pro	Glu	Lys	Lys 125	Gly	Leu	Phe
Thr	Tyr 130	Ser	Leu	Ser	Thr	Lys 135	Arg	Ser	Ser	Pro	Asp 140	Asp	Gly	Asn	Asp
	Ser	Pro	Tyr	Ser		Ser	Pro	Val	Ser	Asn 155	Lys	Ser	Gln	Lys	Leu 160
145	N	C	D	7	150	Dwo	The	7 ~~	Tira		602	Tvc	Tla	Bro	
				165					170					Pro 175	
Lys	Val	Leu	Asp 180	Ala	Pro	Glu	Leu	Gln 185	Asp	Asp	Phe	Tyr	Leu 190	Asn	Leu
Val	Asp	Trp	Ser	Ser	Leu	Asn	Val 200	Leu	Ser	Val	Gly	Leu 205	Gly	Thr	Сув
Val	Tyr 210	Leu	Trp	Ser	Ala	Cys 215	Thr	Ser	Gln	Val	Thr 220	Arg	Leu	Cys	Asp
Leu 225	Ser	Val	Glu	Gly	Asp 230	Ser	Val	Thr	Ser	Val 235	Gly	Trp	Ser	Glu	Arg 240
Gly	Asn	Leu	Val	Ala 245	Val	Gly	Thr	His	Lys 250	Gly	Phe	Val	Gln	Ile 255	Trp
Asp	Ala	Ala	Ala 260	Gly	Lys	Lys	Leu	Ser 265	Met	Leu	Glu	Gly	His 270	Thr	Ala
Arg	Val	Gly 275	Ala	Leu	Ala	Trp	Asn 280	Ala	Glu	Gln	Leu	Ser 285	Ser	Gly	Ser
Arg	Asp 290	Arg	Met	Ile	Leu	Gln 295	Arg	Asp	Ile	Arg	Thr 300	Pro	Pro	Leu	Gln
Ser 305	Glu	Arg	Arg	Leu	Gln 310	Gly	His	Arg	Gln	Glu 315	Val	Cys	Gly	Leu	Lys 320
	Ser	Thr	Asp	His		Leu	Leu	Ala	Ser		Gly	Asn	Asp	Asn	Lys
Leu	Leu	Val	Trp	325 Asn	His	Ser	Ser	Leu	330 Ser		Val	Gln	Gln	335 Tyr	Thr
Glu	His	T.e.u	340 Ala		Val	Lvs	Ala	345 Tle	Ala	Tro	Ser	Pro	350 His	Gln	His
		355					360					365			
-	370					375					380				Phe
Trp 385		Thr	Leu	Thr	Gly 390	Gln	Pro	Leu	Gln	Cys 395	Ile	Asp	Thr	Gly	Ser 400
		Cve	Asn	Leu		Trn	Ser	Lvs	His		Asn	Glu	Leu	Val	Ser
O111	- 41	~ _J 5		405				-,5	410					415	
Thr	His	Gly	-	Ser		Asn	Gln		Leu		Trp	Lys	Tyr 430		Ser
Leu	Thr	Gln	420 Val		Lys	Leu	Thr	425 Gly		Ser	Tyr	Arg		Leu	Tyr

```
435
                            440
Leu Ala Met Ser Pro Asp Gly Glu Ala Ile Val Thr Gly Ala Gly Asp
                        455
Glu Thr Leu Arg Phe Trp Asn Val Phe Ser Lys Thr Arg Ser Thr Lys
                                        475
                    470
Val Lys Trp Glu Ser Val Ser Val Leu Asn Leu Phe Thr Arg Ile Arg
                485
                                    490
<210> 6027
<211> 305
<212> DNA
<213> Homo sapiens
<400> 6027
nnecegggge tggggaagac caccetggca cacgtgattg egegteaege ggggtactet
gtggtggaga tgaatgccag tgacgaccgt agcccggagg tcttccgcac acgcatcgag
geggecacce aaatggagte ggggettggg getgeeggga ageceaactg cetggteate
gatgagateg aeggggeece egtggtggge teettgatge etgggtaggt gggtgggegg
gcaggcaggc gggcagcagg gcctggactc accgtgtcct ctgacctccc ccaaggccgc
catca
305
<210> 6028
<211> 75
<212> PRT
<213> Homo sapiens
<400> 6028
Xaa Pro Gly Leu Gly Lys Thr Thr Leu Ala His Val Ile Ala Arg His
Ala Gly Tyr Ser Val Val Glu Met Asn Ala Ser Asp Asp Arg Ser Pro
Glu Val Phe Arg Thr Arg Ile Glu Ala Ala Thr Gln Met Glu Ser Gly
                            40
Leu Gly Ala Ala Gly Lys Pro Asn Cys Leu Val Ile Asp Glu Ile Asp
                        55
Gly Ala Pro Val Val Gly Ser Leu Met Pro Gly
                    70
<210> 6029
<211> 1350
<212> DNA
<213> Homo sapiens
<400> 6029
tttttttttt tttttttga tggaaaatag gatttattgg gggaaccgta caagcagagg
agaagcaggg gtgcccaggc tgtcacagcc ttgcagtgca tggtgggttc cgtggccaac
120
```

```
ttgccagggg acaggectgt tgctggcact ccccccacaa ttacagggtg ggagtgaagg
acctcgcggc tgcggacagg tccttgttag taaggaggag gctctgcagt cccggtgggg
tcatcttgcc tctccggact gctccctctg actggtgaag ccacactctg tgaagctgtc
tgacagaagg ggacacgcct ttgctgccca ggatggacct gggccaccca ggatgccgct
ggcctcagcc agggcacgtg tgcccagcgc tggctcctgc tgacccctgg actggctccc
420
atctcgggaa tgacgcctgc cgtgggaatc gtggagaggg ggtttaattt aacttggaag
gagcacagaa aggaaagtgt ggagtgcgga gcgaggcctc tggttttggcc ggctccggtt
gctggggatg gccacaccet ggcagcaggc ggccagagac caggaaggcc tacccagcac
ctgtccagaa aagattggtg tgggttgacc tggcctatgc ggggcagctc agtttgaagc
aggaacttcc ccaaacgtgc ccaggetcca agacagcagc attcactttg caccgtgctg
agcagagegg ggcctegeca ggtggaaage ectaggaagg etgegtgete tgcaaaceca
ggggtgctgt ggccgtacag caggggcgtc cgtgtccagg cagctttgtc atgtcttcca
aaggtcagga aggcgccacc gccctgcccc acgacagctg cgtctgcaag cgccagctct
gagcactgtt ctccgccgac atgaggacac catccaagaa ttcctcctgg gagacctcct
gaggagacgc gaagaccatc gatgctttgg aagaatgaaa agaagtttct gctaagccaa
1020
acctaggtgg atgggaagtg cctgtgtgga tgtgaagcca ccttgggtgg gcggctcgga
getectetge ccacategee teactgggae tegecateca gtetgaegte tttgatgtee
ccataaatct gctggctttc aggagaacac gtcttgaagc acagctgaac ttgaatcttt
totgggtoot cotgotgggo cgtggtgggg agccgctccc gttgcctcaa ggcctccaag
cctgccaggt caggctgatg gcagtggctg cgcatgacca tgatgcggtg gcccctggtt
atgcgcggct tcggcagccc agccgagcct
1350
<210> 6030
<211> 99
<212> PRT
<213> Homo sapiens
<400> 6030
Met Gly Thr Ser Lys Thr Ser Asp Trp Met Ala Ser Pro Ser Glu Ala
Met Trp Ala Glu Glu Leu Arg Ala Ala His Pro Arg Trp Leu His Ile
                                25
His Thr Gly Thr Ser His Pro Pro Arg Phe Gly Leu Ala Glu Thr Ser
```

40 45 Phe His Ser Ser Lys Ala Ser Met Val Phe Ala Ser Pro Gln Glu Val Ser Gln Glu Glu Phe Leu Asp Gly Val Leu Met Ser Ala Glu Asn Ser Ala Gln Ser Trp Arg Leu Gln Thr Gln Leu Ser Trp Gly Arg Ala Val 90 Ala Pro Ser <210> 6031 <211> 1316 <212> DNA <213> Homo sapiens <400> 6031 nntctagace agtatgeece agatgtggee gaacteatee ggaceectat ggaaatgegt tacatccctt tgaaagtggc cctgttctat ctcttaaatc cttacacgat tttgtcttgt gttgccaagt ctacctgtgc catcaacaac accetcattg ctttcttcat tttgactacg ataaaaggca gtgctttcct cagtgctatt tttcttgcct tagcgacata ccagtctctg tacccactca cettgtttgt eccaggacte etetatetee tecageggea gtacatacet gtgaaaatga agagcaaagc cttctggatc ttttcttggg agtatgccat gatgtatgtg ggaagectag tggtaateat ttgcetetee ttetteette teagetettg ggattteate cocgcagtet atggetttat actttetgtt coagatetea etecaaacat tggtetttte tggtacttct ttgcagagat gtttgagcac ttcagcctct tctttgtatg tgtgtttcag ateaacgtet tettetacae cateceetta gecataaage taaaggagea eeccatette ttcatgttta tccagatcgc tgtcatcgcc atctttaagt cctacccgac agtgggggac gtggcgctct acatggcctt cttccccgtg tggaaccatc tctacagatt cctgagaaac atctttgtcc tcacctgcat catcatcgtc tgttccctgc tcttccctgt cctgtggcac ctctggattt atgcaggaag tgccaactct aatttctttt atgccatcac actgaccttc aacgttggge agateetget catetetgat taettetatg cetteetgeg gegggagtae tacctcacac atggcctcta cttgaccgcc aaggatggca cagaggccat gctcgtgctc aagtaggeet ggetggeaca gggetgeatg gaeeteaggg ggetgtgggg ceagaagetg ggccaagccc tccagccaga gttgccagca ggcgagtgct tgggcagaag aggttcgagt ccagggtcac aagtctctgg taccaaaagg gacccatggc tgactgacag caaggcctat

ggggaagaac tgggagctcc ccaacttgga cccccacctt gtggctctgc acaccaagga gccccctccc agacaggaag gagaagaggc aggtgagcag ggcttgttag attgtggcta 1316 <210> 6032 <211> 321 <212> PRT <213> Homo sapiens <400> 6032 Xaa Leu Asp Gln Tyr Ala Pro Asp Val Ala Glu Leu Ile Arg Thr Pro Met Glu Met Arg Tyr Ile Pro Leu Lys Val Ala Leu Phe Tyr Leu Leu 25 Asn Pro Tyr Thr Ile Leu Ser Cys Val Ala Lys Ser Thr Cys Ala Ile 40 Asn Asn Thr Leu Ile Ala Phe Phe Ile Leu Thr Thr Ile Lys Gly Ser 55 Ala Phe Leu Ser Ala Ile Phe Leu Ala Leu Ala Thr Tyr Gln Ser Leu Tyr Pro Leu Thr Leu Phe Val Pro Gly Leu Leu Tyr Leu Leu Gln Arg 90 Gln Tyr Ile Pro Val Lys Met Lys Ser Lys Ala Phe Trp Ile Phe Ser 105 Trp Glu Tyr Ala Met Met Tyr Val Gly Ser Leu Val Val Ile Ile Cys 120 Leu Ser Phe Phe Leu Leu Ser Ser Trp Asp Phe Ile Pro Ala Val Tyr 135 Gly Phe Ile Leu Ser Val Pro Asp Leu Thr Pro Asn Ile Gly Leu Phe 150 155 Trp Tyr Phe Phe Ala Glu Met Phe Glu His Phe Ser Leu Phe Phe Val 165 170 Cys Val Phe Gln Ile Asn Val Phe Phe Tyr Thr Ile Pro Leu Ala Ile 185 Lys Leu Lys Glu His Pro Ile Phe Phe Met Phe Ile Gln Ile Ala Val 200 Ile Ala Ile Phe Lys Ser Tyr Pro Thr Val Gly Asp Val Ala Leu Tyr Met Ala Phe Phe Pro Val Trp Asn His Leu Tyr Arg Phe Leu Arg Asn 230 235 Ile Phe Val Leu Thr Cys Ile Ile Ile Val Cys Ser Leu Leu Phe Pro 245 250 Val Leu Trp His Leu Trp Ile Tyr Ala Gly Ser Ala Asn Ser Asn Phe 270 265 Phe Tyr Ala Ile Thr Leu Thr Phe Asn Val Gly Gln Ile Leu Leu Ile 280 Ser Asp Tyr Phe Tyr Ala Phe Leu Arg Arg Glu Tyr Tyr Leu Thr His 300 Gly Leu Tyr Leu Thr Ala Lys Asp Gly Thr Glu Ala Met Leu Val Leu 305 310 Lys

<210> 6033 <211> 5157 <212> DNA <213> Homo sapiens <400> 6033 caattgetet atgtagtgee etttgttgee aaagtettag aatetageat tegtagtgtg gtttttaggc caccaaaccc ttggacaatg gcaattatga atgtattagc tgagctacat 120 caggagcatg acttaaagtt aaacttgaag tttgaaatcg aggttctctg caagaacctt gcattagaca tcaatgagct aaaacctgga aacctcctaa aggataaaga tcgcctgaag aatttagatg agcaactete tgeteeaagg aaagatgtea agcageeaga agaacteeet cccatcacaa ccacaacaac ttctactaca ccagctacca acaccacttg tacagccacg gttccaccac agccacagta cagctaccac gacatcaatg tctattccct tgcgggcttg gcaccacaca ttactctaaa tccaacaatt cccttgtttc aggcccatcc acagttgaag cagtgtgtgc gtcaggcaat tgaacgggct gtccaggagc tggtccatcc tgtggtggat cgatcaatta agattgccat gactacttgt gagcaaatag tcaggaagga ttttgccctg gattcggagg aatctcgaat gcgaatagca gctcatcaca tgatgcgtaa cttgacagct ggaatggcta tgattacatg cagggaacct ttgctcatga gcatatctac caacttaaaa aacagttttg cctcagccct tcgtactgct tccccacaac aaagagaaat gatggatcag gcagctgctc aattagctca ggacaattgt gagttggctt gctgttttat tcagaagact gcagtagaaa aagcaggccc tgagatggac aagagattag caactgaatt tgagctgaga aaacatgcta ggcaagaagg acgcagatac tgtgatcctg ttgttttaac atatcaagct gaacggatgc cagagcaaat caggctgaaa gttggtggtg tggacccaaa gcagttggct gtttacgaag agtttgcacg caatgttcct ggcttcttac ctacaaatga cttaagtcag cccacgggat ttttagccca gcccatgaag caagcttggg caacagatga tgtagctcag atttatgata agtgtattac agaactggag caacatctac atgccatccc accaactttg gecatgaacc ctcaagetca ggetettega agtetettgg aggttgtagt tttatetega aactctcggg atgccatagc tgctcttgga ttgctccaaa aggctgtaga gggcttacta gatgccacaa gtggtgctga tgctgacctt ctgctgcgct acagggaatg ccacctcttg 1380

gtcctaaaag 1440	ctctgcagga	tggccgggca	tatgggtctc	catggtgcaa	caaacagatc
acaaggtgcc 1500	taattgaatg	tcgagatgaa	tataaatata	atgtggaggc	tgtggagctg
	atcatttggt	taatatgcag	cagtatgatc	ttcacctagc	gcagtcaatg
	taaactacat	ggctgtggca	tttgctatgc	agttagtaaa	aatcctgctg
gtggatgaaa 1680	ggagtgttgc	tcatgttact	gaggcagatc	tgttccacac	cattgaaacc
ctcatgagga 1740	ttaatgctca	ttccagaggc	aatgctccag	aaggattgcc	ccagctgatg
gaagtagtgc 1800	gatccaacta	tgaagcaatg	attgatcgtg	ctcatggagg	cccaaacttt
atgatgcatt 1860	ctgggatctc	tcaagcctca	gagtatgatg	accetecagg	cctgagggag
aaggcagagt 1920	atcttctgag	ggaatgggtg	aatctctacc	attcagcagc	agctggccgc
gacagtacca 1980	aagctttctc	tgcatttgtt	ggacaggtag	agcttttgga	aagaaagatg
caccagcaag 2040	gaatactgaa	gaccgatgat	ctcataacaa	ggttctttcg	tctgtgtact
gaaatgtgtg 2100	ttgaaatcag	ttaccgtgct	caggctgagc	agcagcacaa	tcctgctgcc
aatcccacca 2160	tgatccgagc	caagtgctat	cacaacctgg	atgcctttgt	tcgactcatt
gcactgctcg 2220	tgaaacactc	aggggaggcc	accaacactg	tcacaaagat	taatctgctg
aacaaggtcc 2280	ttggtatagt	agtgggagtt	ctccttcagg	atcatgatgt	tcgtcagagt
gaatttcagc 2340	aacttcccta	ccatcgaatt	tttatcatgc	ttctcttgga	actcaatgca
cctgagcatg 2400	tgttggaaac	cattaatttc	cagacactta	cagctttctg	caatacattc
cacatcttga 2460	ggcctaccaa	agctcctggc	tttgtatatg	cctggcttga	actgatttcc
catcggatat 2520	ttattgcaag	aatgctggca	catacgccac	agcagaaggg ·	gtggcctatg
tatgcacagc 2580	tactgattga	tttattcaaa	tatttagcgc	ctttccttag	aaatgtggaa
ctcaccaaac 2640	ctatgcaaat	cctctacaag	ggcactttaa	gagtgctgct	ggttcttttg
catgatttcc 2700	cagagttcct	ttgtgattac	cattatgggt	tctgtgatgt	gateceaect
aattgtatcc 2760	agttaagaaa	tttgatcctg	agtgcctttc	caagaaacat	gaggeteece
gacccattca 2820	ctcctaatct	aaaggtggac	atgttgagtg	aaattaacat	tgctccccgg
attctcacca 2880	atttcactgg	agtaatgcca	cctcagttca	aaaaggattt	ggattcctat
_	gatcaccagt	cactttcctg	tctgatctgc	gcagcaacct	acaggtatcc
	ggaatcgcta	caacctccag	ctcatcaatg	cactggtgct	ctatgtcggg

actcaggcca	ttgcgcacat	ccacaacaag	ggcagcacac	cttcaatgag	caccatcact
cactcagcac 3120	acatggatat	cttccagaat'	ttggctgtgg	acttggacac	tgagggtcgc
tatctctttt 3180	tgaatgcaat	tgcaaatcag	ctccggtacc	caaatagcca	cactcactac
ttcagttgca 3240	ccatgctgta	cctttttgca	gaggccaata	cggaagccat	ccaagaacag
atcacaagag 3300	ttctcttgga	acggttgatt	gtaaataggc	cacatccttg	gggtcttctt
attaccttca 3360	ttgagctgat	taaaaaccca	gcgtttaagt	tctggaacca	tgaatttgta
cactgtgccc 3420	cagaaatcga	aaagttattc	cagtcggtcg	cacagtgctg	catgggacag
aagcaggccc 3480	agcaagtaat	ggaagggaca	ggtgccagtt	agacgaaact	gcatctctgt
tgtacgtgtc 3540	agtctagagg	tctcactgca	ccgagttcat	aaactgactg	aagaatcctt
tcagctcttc 3600	ctgactttcc	cagccctttg	gtttgtgggt	atctgcccca	actactgttg
ggatcagcct 3660	cctgtcttat	gtgggcacgt	tccaaagttt	aaatgcattt	ttttgactct
3720			cattttgaac		
3780			gtgcaagctg		
3840			tgccatgcac		
3900			aatagcaaaa	•	
3960			ttgaaaatca		
4020			tgggaagggc		
4080			ccaaagctga		
4140			tgagatgggg		
4200			taccctcacc		
cttaaaaaca 4260	gtgggaatat	aggaaaggga	accaaatctc	attaattaat	tgttctcccc
cattacccca 4320	ctgaatgaat	ggccatacag	gctaagctga	ataatgacaa	agttgaaagg
accaatacag 4380	ccccttttat	aaggattttg	aatgttttgc	aaatgtattg	gtccctgtgt
tgtattttgt 4440	agccttttcc	tgggcttcag	ctcccctact	tcttgtatgt	gtatgcatac
tgtagctaac 4500	cattaaagtc	atgacacaca	catgagtcca	ctgtgccttt	ctcagtagca
gcaggcagtg 4560	ctggtggtga	ggaggaaaag	tggacaatcc	agccctgtag	accttggggc
catggggaac 4620	caacaactaa	cttcttgctg	aatgattgat	ttgattgatt	gattgatagg

tcattcctac tactaaqctq qcatqtttaa ggaaattgta tttttcttcc tatttatttc aacactggac aaatgctgga gcaggtttat ctggttaagc tgagtttaaa atacccagtt ttaatateet ttteececag gtattttttt tttttttaa agaaaatgag tagataegta tttaaaaact taacccactt aaaatttgcc ttacctttca tgactgtcaa gttttatggc cagagaggac aaaacagttc aaaattaaat aattgaagtc ctccttgagt gatgtcttag ggtttattcc ctgagaggtg gtttgtgcca tctagactga actttgggta actatcgagt accagttaca cagcttatta aatccagagt cttttcaata aaggttaagt gacttcctca aactagactt agatttaaac caggggtcta cctccaaagt ctattattaa atgctgaaac acaacaagac ttacttatta ctaccgtatg tccactggct ttggttaaaa ctgagaa 5157 <210> 6034 <211> 1096 <212> PRT <213> Homo sapiens <400> 6034 Lys Asn Leu Ala Leu Asp Ile Asn Glu Leu Lys Pro Gly Asn Leu Leu Lys Asp Lys Asp Arg Leu Lys Asn Leu Asp Glu Gln Leu Ser Ala Pro Arg Lys Asp Val Lys Gln Pro Glu Glu Leu Pro Pro Ile Thr Thr Thr Thr Ser Thr Thr Pro Ala Thr Asn Thr Thr Cys Thr Ala Thr Val 55 Pro Pro Gln Pro Gln Tyr Ser Tyr His Asp Ile Asn Val Tyr Ser Leu Ala Gly Leu Ala Pro His Ile Thr Leu Asn Pro Thr Ile Pro Leu Phe 85 90 Gln Ala His Pro Gln Leu Lys Gln Cys Val Arg Gln Ala Ile Glu Arg 105 Ala Val Gln Glu Leu Val His Pro Val Val Asp Arg Ser Ile Lys Ile 120 Ala Met Thr Thr Cys Glu Gln Ile Val Arg Lys Asp Phe Ala Leu Asp Ser Glu Glu Ser Arg Met Arg Ile Ala Ala His His Met Met Arg Asn 150 155 Leu Thr Ala Gly Met Ala Met Ile Thr Cys Arg Glu Pro Leu Leu Met 165 170 Ser Ile Ser Thr Asn Leu Lys Asn Ser Phe Ala Ser Ala Leu Arg Thr 185 Ala Ser Pro Gln Gln Arg Glu Met Met Asp Gln Ala Ala Ala Gln Leu 200 Ala Gln Asp Asn Cys Glu Leu Ala Cys Cys Phe Ile Gln Lys Thr Ala 215 Val Glu Lys Ala Gly Pro Glu Met Asp Lys Arg Leu Ala Thr Glu Phe

225					230					235					240
Glu	Leu	Arg	Lys	His	Ala	Arg	Gln	Glu	Gly	Arg	Arg	Tyr	Cys	Asp	Pro
		_	-	245		_			250	_		_	_	255	
Va 1	Val	Len	Thr		Gln	בומ	Glu	Δτα		Pro	Glu	Gln	Tle		Len
Val	Val	шец		171	0111	ALG	GIU	265	FICE		014		270		200
_			260		_	_	_		_			_		~7	5 1
Lys	Val	GIA	GIY	Val	Asp	Pro	-	GIn	Leu	Ala	Val	Tyr	GIU	GIU	Pne
		275					280					285			
Ala	Arg	Asn	Val	Pro	Gly	Phe	Leu	Pro	Thr	Asn	Asp	Leu	Ser	Gln	Pro
	290					295					300				
Thr		Phe	T.eu	Δla	Gln		Met	Lvs	Gln	Ala	Tro	Ala	Thr	Asp	Asp
	O ± y	1110	DCu	nια	310		1100	Ly 5	0111	315	115		****		320
305		~3		_			_	-1	m1		-	a 1	~1	***	
vai	Ala	Gin	ire	-	Asp	Lys	Cys	шe		GIU	Leu	Glu	Gin		Leu
				325					330					335	
His	Ala	Ile	Pro	Pro	Thr	Leu	Ala	Met	Asn	Pro	Gln	Ala	Gln	Ala	Leu
			340					345					350		
Ara	Ser	Len	Leu	Glu	Val	Val	Val	Leu	Ser	Ara	Asn	Ser	Ara	Asp	Ala
9	001		20.0	010	• • • •	· u ·	360		001	9		365	••••		
	- 1	355	_	-1	_	_					63.		•	.	
lle	Ala	Ala	Leu	GLA	Leu		GIn	Lys	Ala	Val		Gly	Leu	Leu	Asp
	370					375					380				
Ala	Thr	Ser	Gly	Ala	Asp	Ala	Asp	Leu	Leu	Leu	Arg	Tyr	Arg	Glu	Cys
385					390					395					400
	Leu	Leu	Val	Leu	Lvs	Δla	Len	Gln	Asp	Glv	Ara	Ala	Tvr	Glv	Ser
0				405	-,-				410	4 -1	9		-1-	415	
			-		~ 1 -	-1.	~ 1	•			-1-	01	6		3
Pro	Trp	Cys		гуs	GIN	тте	Thr	-	Cys	Leu	тте	Glu		Arg	Asp
			420					425					430		
Glu	Tyr	Lys	Tyr	Asn	Val	Glu	Ala	Val	Glu	Leu	Leu	Ile	Arg	Asn	His
		435					440					445			
Len	Val	Asn	Met	Gln	Gln	Tvr	Asp	Leu	His	Len	Ala	Gln	Ser	Met	Glu
	450					455					460				
	450					433									
	~ 1		-			n 7 -	**- 7			3.7 -		~ -	T	**- 7	T
	Gly	Leu	Asn	Tyr		Ala	Val	Ala	Phe		Met	Gln	Leu	Val	_
465	Gly	Leu	Asn	Tyr	Met 470	Ala	Val	Ala	Phe	Ala 475	Met	Gln	Leu	Val	Lys 480
465	_			_	470					475		Gln			480
465	_			_	470					475					480
465 Ile	Leu	Leu	Val	Asp 485	470 Glu	Arg	Ser	Val	Ala 490	475 His	Val	Thr	Glu	Ala 495	480 Asp
465 Ile	Leu	Leu	Val Thr	Asp 485	470 Glu	Arg	Ser	Val Met	Ala 490	475 His	Val		Glu His	Ala 495	480 Asp
465 Ile Leu	Leu	Leu His	Val Thr 500	Asp 485 Ile	470 Glu Glu	Arg Thr	Ser Leu	Val Met 505	Ala 490 Arg	475 His Ile	Val Asn	Thr Ala	Glu His 510	Ala 495 Ser	480 Asp Arg
465 Ile Leu	Leu	Leu His Ala	Val Thr 500	Asp 485 Ile	470 Glu Glu	Arg Thr	Ser Leu Pro	Val Met 505	Ala 490 Arg	475 His Ile	Val Asn	Thr Ala Val	Glu His 510	Ala 495 Ser	480 Asp Arg
465 Ile Leu Gly	Leu Phe Asn	Leu His Ala 515	Val Thr 500 Pro	Asp 485 Ile Glu	470 Glu Glu Gly	Arg Thr Leu	Ser Leu Pro 520	Val Met 505 Gln	Ala 490 Arg Leu	475 His Ile Met	Val Asn Glu	Thr Ala Val 525	Glu His 510 Val	Ala 495 Ser Arg	480 Asp Arg Ser
465 Ile Leu Gly	Leu Phe Asn	Leu His Ala 515	Val Thr 500 Pro	Asp 485 Ile Glu	470 Glu Glu Gly	Arg Thr Leu	Ser Leu Pro 520	Val Met 505 Gln	Ala 490 Arg Leu	475 His Ile Met	Val Asn Glu	Thr Ala Val	Glu His 510 Val	Ala 495 Ser Arg	480 Asp Arg Ser
465 Ile Leu Gly	Leu Phe Asn	Leu His Ala 515	Val Thr 500 Pro	Asp 485 Ile Glu	470 Glu Glu Gly	Arg Thr Leu	Ser Leu Pro 520	Val Met 505 Gln	Ala 490 Arg Leu	475 His Ile Met	Val Asn Glu	Thr Ala Val 525	Glu His 510 Val	Ala 495 Ser Arg	480 Asp Arg Ser
465 Ile Leu Gly Asn	Leu Phe Asn Tyr 530	Leu His Ala 515 Glu	Val Thr 500 Pro	Asp 485 Ile Glu Met	470 Glu Glu Gly Ile	Arg Thr Leu Asp 535	Ser Leu Pro 520 Arg	Val Met 505 Gln Ala	Ala 490 Arg Leu His	475 His Ile Met Gly	Val Asn Glu Gly 540	Thr Ala Val 525 Pro	Glu His 510 Val Asn	Ala 495 Ser Arg	480 Asp Arg Ser Met
465 Ile Leu Gly Asn Met	Leu Phe Asn Tyr 530	Leu His Ala 515 Glu	Val Thr 500 Pro	Asp 485 Ile Glu Met	470 Glu Glu Gly Ile Ser	Arg Thr Leu Asp 535	Ser Leu Pro 520 Arg	Val Met 505 Gln Ala	Ala 490 Arg Leu His	475 His Ile Met Gly Tyr	Val Asn Glu Gly 540	Thr Ala Val 525 Pro	Glu His 510 Val Asn	Ala 495 Ser Arg	480 Asp Arg Ser Met
465 Ile Leu Gly Asn Met 545	Leu Phe Asn Tyr 530 His	Leu His Ala 515 Glu Ser	Val Thr 500 Pro Ala Gly	Asp 485 Ile Glu Met	470 Glu Glu Gly Ile Ser 550	Arg Thr Leu Asp 535 Gln	Ser Leu Pro 520 Arg	Val Met 505 Gln Ala Ser	Ala 490 Arg Leu His	475 His Ile Met Gly Tyr 555	Val Asn Glu Gly 540 Asp	Thr Ala Val 525 Pro Asp	Glu His 510 Val Asn Pro	Ala 495 Ser Arg Phe	480 Asp Arg Ser Met Gly 560
465 Ile Leu Gly Asn Met 545	Leu Phe Asn Tyr 530 His	Leu His Ala 515 Glu Ser	Val Thr 500 Pro Ala Gly	Asp 485 Ile Glu Met Ile Ala	470 Glu Glu Gly Ile Ser 550	Arg Thr Leu Asp 535 Gln	Ser Leu Pro 520 Arg	Val Met 505 Gln Ala Ser	Ala 490 Arg Leu His Glu Arg	475 His Ile Met Gly Tyr 555 Glu	Val Asn Glu Gly 540 Asp	Thr Ala Val 525 Pro	Glu His 510 Val Asn Pro	Ala 495 Ser Arg Phe Pro	480 Asp Arg Ser Met Gly 560
465 Ile Leu Gly Asn Met 545 Leu	Leu Phe Asn Tyr 530 His	Leu His Ala 515 Glu Ser Glu	Val Thr 500 Pro Ala Gly Lys	Asp 485 Ile Glu Met Ile Ala 565	470 Glu Glu Gly Ile Ser 550 Glu	Arg Thr Leu Asp 535 Gln Tyr	Ser Leu Pro 520 Arg Ala Leu	Val Met 505 Gln Ala Ser Leu	Ala 490 Arg Leu His Glu Arg 570	475 His Ile Met Gly Tyr 555 Glu	Val Asn Glu Gly 540 Asp	Thr Ala Val 525 Pro Asp Val	Glu His 510 Val Asn Pro	Ala 495 Ser Arg Phe Pro Leu 575	480 Asp Arg Ser Met Gly 560 Tyr
465 Ile Leu Gly Asn Met 545 Leu	Leu Phe Asn Tyr 530 His	Leu His Ala 515 Glu Ser Glu	Val Thr 500 Pro Ala Gly Lys	Asp 485 Ile Glu Met Ile Ala 565	470 Glu Glu Gly Ile Ser 550 Glu	Arg Thr Leu Asp 535 Gln Tyr	Ser Leu Pro 520 Arg Ala Leu	Val Met 505 Gln Ala Ser Leu	Ala 490 Arg Leu His Glu Arg 570	475 His Ile Met Gly Tyr 555 Glu	Val Asn Glu Gly 540 Asp	Thr Ala Val 525 Pro Asp	Glu His 510 Val Asn Pro	Ala 495 Ser Arg Phe Pro Leu 575	480 Asp Arg Ser Met Gly 560 Tyr
465 Ile Leu Gly Asn Met 545 Leu	Leu Phe Asn Tyr 530 His	Leu His Ala 515 Glu Ser Glu	Val Thr 500 Pro Ala Gly Lys	Asp 485 Ile Glu Met Ile Ala 565	470 Glu Glu Gly Ile Ser 550 Glu	Arg Thr Leu Asp 535 Gln Tyr	Ser Leu Pro 520 Arg Ala Leu	Val Met 505 Gln Ala Ser Leu	Ala 490 Arg Leu His Glu Arg 570	475 His Ile Met Gly Tyr 555 Glu	Val Asn Glu Gly 540 Asp	Thr Ala Val 525 Pro Asp Val	Glu His 510 Val Asn Pro	Ala 495 Ser Arg Phe Pro Leu 575	480 Asp Arg Ser Met Gly 560 Tyr
465 Ile Leu Gly Asn Met 545 Leu His	Leu Phe Asn Tyr 530 His Arg	Leu His Ala 515 Glu Ser Glu	Val Thr 500 Pro Ala Gly Lys Ala 580	Asp 485 Ile Glu Met Ile Ala 565 Ala	470 Glu Gly Ile Ser 550 Glu	Arg Thr Leu Asp 535 Gln Tyr Arg	Ser Leu Pro 520 Arg Ala Leu Asp	Val Met 505 Gln Ala Ser Leu Ser 585	Ala 490 Arg Leu His Glu Arg 570 Thr	475 His Ile Met Gly Tyr 555 Glu Lys	Val Asn Glu Gly 540 Asp Trp Ala	Thr Ala Val 525 Pro Asp Val Phe	Glu His 510 Val Asn Pro Asn Ser 590	Ala 495 Ser Arg Phe Pro Leu 575 Ala	480 Asp Arg Ser Met Gly 560 Tyr
465 Ile Leu Gly Asn Met 545 Leu His	Leu Phe Asn Tyr 530 His Arg	Leu His Ala 515 Glu Ser Glu Ala Gln	Val Thr 500 Pro Ala Gly Lys Ala 580	Asp 485 Ile Glu Met Ile Ala 565 Ala	470 Glu Gly Ile Ser 550 Glu	Arg Thr Leu Asp 535 Gln Tyr Arg	Ser Leu Pro 520 Arg Ala Leu Asp Glu	Val Met 505 Gln Ala Ser Leu Ser 585	Ala 490 Arg Leu His Glu Arg 570 Thr	475 His Ile Met Gly Tyr 555 Glu Lys	Val Asn Glu Gly 540 Asp Trp Ala	Thr Ala Val 525 Pro Asp Val Phe Gln	Glu His 510 Val Asn Pro Asn Ser 590	Ala 495 Ser Arg Phe Pro Leu 575 Ala	480 Asp Arg Ser Met Gly 560 Tyr
465 Ile Leu Gly Asn Met 545 Leu His Val	Leu Phe Asn Tyr 530 His Arg Ser	Leu His Ala 515 Glu Ser Glu Ala Gln 595	Val Thr 500 Pro Ala Gly Lys Ala 580 Val	Asp 485 Ile Glu Met Ile Ala 565 Ala Glu	Glu Gly Ile Ser 550 Glu Gly Leu	Arg Thr Leu Asp 535 Gln Tyr Arg Leu	Ser Leu Pro 520 Arg Ala Leu Asp Glu 600	Val Met 505 Gln Ala Ser Leu Ser 585 Arg	Ala 490 Arg Leu His Glu Arg 570 Thr	475 His Ile Met Gly Tyr 555 Glu Lys Met	Val Asn Glu Gly 540 Asp Trp Ala His	Thr Ala Val 525 Pro Asp Val Phe Gln 605	Glu His 510 Val Asn Pro Asn Ser 590 Gln	Ala 495 Ser Arg Phe Pro Leu 575 Ala Gly	A80 Asp Arg Ser Met Gly 560 Tyr Phe
465 Ile Leu Gly Asn Met 545 Leu His Val	Leu Phe Asn Tyr 530 His Arg Ser Gly Lys	Leu His Ala 515 Glu Ser Glu Ala Gln 595	Val Thr 500 Pro Ala Gly Lys Ala 580 Val	Asp 485 Ile Glu Met Ile Ala 565 Ala Glu	Glu Gly Ile Ser 550 Glu Gly Leu	Arg Thr Leu Asp 535 Gln Tyr Arg Leu Ile	Ser Leu Pro 520 Arg Ala Leu Asp Glu 600	Val Met 505 Gln Ala Ser Leu Ser 585 Arg	Ala 490 Arg Leu His Glu Arg 570 Thr	475 His Ile Met Gly Tyr 555 Glu Lys Met	Val Asn Glu Gly 540 Asp Trp Ala His	Thr Ala Val 525 Pro Asp Val Phe Gln	Glu His 510 Val Asn Pro Asn Ser 590 Gln	Ala 495 Ser Arg Phe Pro Leu 575 Ala Gly	A80 Asp Arg Ser Met Gly 560 Tyr Phe
465 Ile Leu Gly Asn Met 545 Leu His Val	Leu Phe Asn Tyr 530 His Arg Ser	Leu His Ala 515 Glu Ser Glu Ala Gln 595	Val Thr 500 Pro Ala Gly Lys Ala 580 Val	Asp 485 Ile Glu Met Ile Ala 565 Ala Glu	Glu Gly Ile Ser 550 Glu Gly Leu	Arg Thr Leu Asp 535 Gln Tyr Arg Leu	Ser Leu Pro 520 Arg Ala Leu Asp Glu 600	Val Met 505 Gln Ala Ser Leu Ser 585 Arg	Ala 490 Arg Leu His Glu Arg 570 Thr	475 His Ile Met Gly Tyr 555 Glu Lys Met	Val Asn Glu Gly 540 Asp Trp Ala His	Thr Ala Val 525 Pro Asp Val Phe Gln 605	Glu His 510 Val Asn Pro Asn Ser 590 Gln	Ala 495 Ser Arg Phe Pro Leu 575 Ala Gly	A80 Asp Arg Ser Met Gly 560 Tyr Phe
465 Ile Leu Gly Asn Met 545 Leu His Val	Leu Phe Asn Tyr 530 His Arg Ser Gly Lys 610	Leu His Ala 515 Glu Ser Glu Ala Gln 595 Thr	Val Thr 500 Pro Ala Gly Lys Ala 580 Val Asp	Asp 485 Ile Glu Met Ile Ala 565 Ala Glu Asp	470 Glu Glu Gly Ile Ser 550 Glu Gly Leu Leu	Arg Thr Leu Asp 535 Gln Tyr Arg Leu Ile 615	Ser Leu Pro 520 Arg Ala Leu Asp Glu 600 Thr	Val Met 505 Gln Ala Ser Leu Ser 585 Arg	Ala 490 Arg Leu His Glu Arg 570 Thr Lys	475 His Ile Met Gly Tyr 555 Glu Lys Met Phe	Val Asn Glu Gly 540 Asp Trp Ala His Arg 620	Thr Ala Val 525 Pro Asp Val Phe Gln 605	Glu His 510 Val Asn Pro Asn Ser 590 Gln Cys	Ala 495 Ser Arg Phe Pro Leu 575 Ala Gly	A80 Asp Arg Ser Met Gly 560 Tyr Phe Ile Glu
465 Ile Leu Gly Asn Met 545 Leu His Val Leu Met	Leu Phe Asn Tyr 530 His Arg Ser Gly Lys 610	Leu His Ala 515 Glu Ser Glu Ala Gln 595 Thr	Val Thr 500 Pro Ala Gly Lys Ala 580 Val Asp	Asp 485 Ile Glu Met Ile Ala 565 Ala Glu Asp	470 Glu Glu Gly Ile Ser 550 Glu Gly Leu Leu	Arg Thr Leu Asp 535 Gln Tyr Arg Leu Ile 615	Ser Leu Pro 520 Arg Ala Leu Asp Glu 600 Thr	Val Met 505 Gln Ala Ser Leu Ser 585 Arg	Ala 490 Arg Leu His Glu Arg 570 Thr Lys	475 His Ile Met Gly Tyr 555 Glu Lys Met Phe Ala	Val Asn Glu Gly 540 Asp Trp Ala His Arg 620	Thr Ala Val 525 Pro Asp Val Phe Gln 605 Leu	Glu His 510 Val Asn Pro Asn Ser 590 Gln Cys	Ala 495 Ser Arg Phe Pro Leu 575 Ala Gly	A80 Asp Arg Ser Met Gly 560 Tyr Phe Ile Glu
465 Ile Leu Gly Asn Met 545 Leu His Val Leu Met 625	Leu Phe Asn Tyr 530 His Arg Ser Gly Lys 610 Cys	Leu His Ala 515 Glu Ser Glu Ala Gln 595 Thr	Val Thr 500 Pro Ala Gly Lys Ala 580 Val Asp Glu	Asp 485 Ile Glu Met Ile Ala 565 Ala Glu Asp Ile	Glu Gly Ile Ser 550 Glu Gly Leu Leu Ser 630	Arg Thr Leu Asp 535 Gln Tyr Arg Leu Ile 615 Tyr	Ser Leu Pro 520 Arg Ala Leu Asp Glu 600 Thr	Val Met 505 Gln Ala Ser Leu Ser 585 Arg Arg	Ala 490 Arg Leu His Glu Arg 570 Thr Lys Phe Gln	475 His Ile Met Gly Tyr 555 Glu Lys Met Phe	Val Asn Glu Gly 540 Asp Trp Ala His Arg 620 Glu	Thr Ala Val 525 Pro Asp Val Phe Gln 605 Leu Gln	Glu His 510 Val Asn Pro Asn Ser 590 Gln Cys Gln	Ala 495 Ser Arg Phe Pro Leu 575 Ala Gly Thr	A80 Asp Arg Ser Met Gly 560 Tyr Phe Ile Glu Asn 640
465 Ile Leu Gly Asn Met 545 Leu His Val Leu Met 625	Leu Phe Asn Tyr 530 His Arg Ser Gly Lys 610 Cys	Leu His Ala 515 Glu Ser Glu Ala Gln 595 Thr	Val Thr 500 Pro Ala Gly Lys Ala 580 Val Asp Glu	Asp 485 Ile Glu Met Ile Ala 565 Ala Glu Asp Ile Pro	Glu Gly Ile Ser 550 Glu Gly Leu Leu Ser 630	Arg Thr Leu Asp 535 Gln Tyr Arg Leu Ile 615 Tyr	Ser Leu Pro 520 Arg Ala Leu Asp Glu 600 Thr	Val Met 505 Gln Ala Ser Leu Ser 585 Arg Arg	Ala 490 Arg Leu His Glu Arg 570 Thr Lys Phe Gln Ala	475 His Ile Met Gly Tyr 555 Glu Lys Met Phe	Val Asn Glu Gly 540 Asp Trp Ala His Arg 620 Glu	Thr Ala Val 525 Pro Asp Val Phe Gln 605 Leu	Glu His 510 Val Asn Pro Asn Ser 590 Gln Cys Gln	Ala 495 Ser Arg Phe Pro Leu 575 Ala Gly Thr His Asn	A80 Asp Arg Ser Met Gly 560 Tyr Phe Ile Glu Asn 640
465 Ile Leu Gly Asn Met 545 Leu His Val Leu Met 625 Pro	Leu Phe Asn Tyr 530 His Arg Ser Gly Lys 610 Cys Ala	Leu His Ala 515 Glu Ser Glu Ala Gln 595 Thr Val	Val Thr 500 Pro Ala Gly Lys Ala 580 Val Asp Glu Asn	Asp 485 Ile Glu Met Ile Ala 565 Ala Glu Asp Ile Pro 645	Glu Gly Ile Ser 550 Glu Gly Leu Leu Ser 630 Thr	Arg Thr Leu Asp 535 Gln Tyr Arg Leu Ile 615 Tyr Met	Ser Leu Pro 520 Arg Ala Leu Asp Glu 600 Thr Arg	Val Met 505 Gln Ala Ser Leu Ser 585 Arg Arg Ala Arg	Ala 490 Arg Leu His Glu Arg 570 Thr Lys Phe Gln Ala 650	475 His Ile Met Gly Tyr 555 Glu Lys Met Phe Ala 635 Lys	Val Asn Glu Gly 540 Asp Trp Ala His Arg 620 Glu Cys	Thr Ala Val 525 Pro Asp Val Phe Gln 605 Leu Gln Tyr	Glu His 510 Val Asn Pro Asn Ser 590 Gln Cys Gln His	Ala 495 Ser Arg Phe Pro Leu 575 Ala Gly Thr His Asn 655	A80 Asp Arg Ser Met Gly 560 Tyr Phe Ile Glu Asn 640

			cc0					665					670		
	mh	>	660	7	m\	T	T1 -			7	3	T		T 0	C1
Ala	Inr		Thr	vai	Thr	Lys		Asn	Leu	ren	ASI		vai	Leu	Gly
		675			_	_	680	_		_		685	~3	<u>.</u>	~3
ITe		vai	Gly	vai	Leu		Gin	Asp	HIS	Asp		Arg	GIn	ser	GIU
_,	690		_	_	_	695	_	_,	_,		700		-		~3
	GIn	Gln	Leu	Pro	_	His	Arg	Ile	Phe	Ile	Met	Leu	Leu	Leu	
705		_		_	710	_				715					720
Leu	Asn	Ala	Pro		His	Val	Leu	Glu		Ile	Asn	Phe	Gln		Leu
				725					730					735	
Thr	Ala	Phe	Cys	Asn	Thr	Phe	His	Ile	Leu	Arg	Pro	Thr	Lys	Ala	Pro
			740					745					750		
Gly	Phe	Val	Tyr	Ala	Trp	Leu	Glu	Leu	Ile	Ser	His	Arg	Ile	Phe	Ile
		755					760					765			
Ala	Arg	Met	Leu	Ala	His	Thr	Pro	Gln	Gln	Lys	Gly	Trp	Pro	Met	Tyr
	770					775					780				
Ala	Gln	Leu	Leu	Ile	Asp	Leu	Phe	Lys	Tyr	Leu	Ala	Pro	Phe	Leu	Arg
785					790			-	-	795					800
Asn	Val	Glu	Leu	Thr	Lvs	Pro	Met	Gln	Ile	Leu	Tvr	Lys	Gly	Thr	Leu
				805	_1 -				810		- 1 -		2	815	
Ara	Val	T.eu	Leu		T.eu	T.eu	His	Asn		Pro	Glu	Phe	Leu		Asp
		204	820		Deu	200		825		110			830	O, O	
Tur	Hie	Tur		Dhe	Cve	Δεη	Va 1		Dro	Pro	λen	Cve		Gln	I.em
- 7 -	1113	835	Oly	riic.	Cys	νγρ	840	110	FIO	110	AGII	845	110	0111	LCu
7 ~~	λαν		Tla	T ON	c^~	717		Dwo	λ ~~	Asn	Mot		T 011	Dro	7
Arg		Leu	116	Leu	ser		Pne	PIO	Arg	ASII		Arg	Lea	PIO	Asp
D	850	m	D	3	.	855	11- 1	3		7	860	a 1	77 -	3	T1.
	Pne	Thr	PIO	ASII		гуѕ	vai	Asp	met	Leu		GIU	TTE	ASI	
865	_		-1.		870	.			~1	875				~ 1	880
Ala	Pro	Arg	ше		Thr	ASN	Pne	Thr	-	Val	Mec	Pro	Pro		Pne
_			_	885	_	_	_	_	890	_		_		895	
rys	Lys	Asp		Asp	ser	Tyr	Leu	_	Thr	Arg	Ser	Pro		Thr	Pne
		_	900					905	_				910	_	
Leu	Ser	-	Leu	Arg	Ser	Asn		Gln	Val	Ser	Asn		Pro	GIY	Asn
		915					920					925			
Arg	-	Asn	Leu	Gln	Leu		Asn	Ala	Leu	Val	Leu	Tyr	Val	Gly	Thr
	930					935					940				
Gln	Ala	Ile	Ala	His	Ile	His	Asn	Lys	Gly	Ser	Thr	Pro	Ser	Met	Ser
945					950					955					960
Thr	Ile	Thr	His	Ser	Ala	His	Met	Asp	Ile	Phe	Gln	Asn	Leu	Ala	Val
				965					970					975	
Asp	Leu	Asp	Thr	Glu	Gly	Arg	Tyr	Leu	Phe	Leu	Asn	Ala	Ile	Ala	Asn
			980					985					990		
Gln	Leu	Arg	Tyr	Pro	Asn	Ser	His	Thr	His	Tyr	Phe	Ser	Cys	Thr	Met
		995					1000					100			
Leu	Tyr	Leu	Phe	Ala	Glu	Ala	Asn	Thr	Glu	Ala	Ile	Gln	Glu	Gln	Ile
	1010					1019					1020				
Thr	Arg	Val	Leu	Leu	Glu	Arg	Leu	Ile	Val	Asn	Arg	Pro	His	Pro	Trp
1025	_				1030	_				1035	_				1040
Glv	Leu	Leu	Ile	Thr			Glu	Leu	Ile	Lys		Pro	Ala	Phe	
				104					1050	_				1059	_
Dho	Trr	Asn	ніс			Val	Hie	Cve			Glu	Tle	G111		Leu
- 116			1060		* 116	- 41	****	1065			-Lu	-1-C	1070	_	<u> </u>
Dha	Gla	Ser.			Gl n	Care	Cira			Gln	Luc	G1 ~			G) n
FIIE	GIII			HIG	GIII	Cys	-		GIY	GIII	nys			GIII	GIII
17- 7	Mat	1075		mb	03-	77-	1080	,				1089	>		
val	Met	GIU	GIA	IUL	GIA	ALA	ser								

1090 1095 <210> 6035 <211> 320 <212> DNA <213> Homo sapiens <400> 6035 tgatcacaaa gtccctgctg agtctggggg ataggaaggg tctcaatcat ggtccatggg taatctcttt gcccatgtga atgtgcccaa tgtatcaaag gctccattct aaatggcatg gtggggcagt ggtgggcatt gtggctctgt gatctgggcc aggctcccag ccaccctggg ggttccctgc tgggctcctg gaggacctgc ctcaaccett ggatatgggg ttccacctga cagcaggaaa agagatttga ggcctggagt ccaggcagga cagatggtag aaaccaatgg agatgcatgg ccctggcgcc 320 <210> 6036 <211> 102 <212> PRT <213> Homo sapiens <400> 6036 Met His Leu His Trp Phe Leu Pro Ser Val Leu Pro Gly Leu Gln Ala Ser Asn Leu Phe Ser Cys Cys Gln Val Glu Pro His Ile Gln Gly Leu Arg Gln Val Leu Gln Glu Pro Ser Arg Glu Pro Pro Gly Trp Leu Gly 40 Ala Trp Pro Arg Ser Gln Ser His Asn Ala His His Cys Pro Thr Met Pro Phe Arg Met Glu Pro Leu Ile His Trp Ala His Ser His Gly Gln 70 75 Arg Asp Tyr Pro Trp Thr Met Ile Glu Thr Leu Pro Ile Pro Gln Thr 95 Gln Gln Gly Leu Cys Asp 100 <210> 6037 <211> 3910 <212> DNA <213> Homo sapiens <400> 6037 aagcagccgn agcgtagctt ggctccggcc ctgcctggcg ccctgtctat cacggcgctg tgcactgccc tcgccgagcc cgcctggttg cacatccacg gaggcacctg ttcgcgccag gagctggggg tctccgacgt gttgggctat gtgcacccgg acctgctgaa agatttctgc 180

atgaatcccc 240	agacagtgct	gctcctgcgg	gtcatcgccg	ccttctgttt	cctgggcatc
	tctccgcttt	ccttctggat	gtctttgggc	cgaagcatcc	tgctctgaag
	gctatgcctt	cgcccatatc	ctaacggttc	tgcagtgtgc	caccgtcatt
ggcttttctt 420	attgggcttc	tgaactcatc	ttggcccagc	agcagcagca	taagaagtac
catggatccc 480	aggtctatgt	caccttcgcc	gttagcttct	acctggtggc	aggagctggt
ggagcctcaa 540	tcctggccac	ggcagccaac	ctcctgcgcc	actaccccac	agaggaagag
gagcaggcgc 600	tggagctgct	ctcagagatg	gaagagaacg	agccctaccc	ggcggaatat
gaggtcatca 660	accagttcca	gccacctcct	gcttacacac	cctaatgcca	gccctgggct
ctcttcctcg 720	gcagcccctc	cctcaactct	gcagctcctc	tegcacecag	aggagctcct
ttccccagca 780	ggcctcactg	gtaggatcct	gaccatcttc	tccaaacctt	ccccaggaga
840			ctgctctcag		
900			tcctgcccc		
960			cagcatgggc		
1020			tcccaaaaac		
1080			cacagggatc		
1140		_	ccttctcgga		
1200			tttggacttc		
1260			gcagagcagt		
cttcatgtgg 1320	ctggagccca	ggcaaggaga	gcaggagcca	gcgtgagact	gaggccccct
1380			ctacatctcc		
1440			_		tctgttttta
1500			gacatgtatc		
atatttgggg 1560	ctgtagctcc	ttccaagccc	atggtagtcc	ctccccgagt	ctctcccagt
agaatgcagc 1620	ctcccttccc	tggccccttc	ceteteagtg	acggtgactc	cctggggcct
tctcgtggaa 1680	cccagagggg	ctgaggactg	tggcctggct	ggcgggccag	cgtggtgctc
ctcaggactg 1740	cagcactgag	atggaacctg	gcctcagttt	aggaacaggg	gccacaacag
ggcaggaacc 1800	caccaccctc	cacataggaa	tacaaccagt	ggggccacat	catgtgaggc

atcagaccca 1860	cactgtcagc	ccagcaggcc	gggctgtgtc	cttcagaccc	agtgctgccc
tagactctga 1920	ctcgggactc	cagettgeca	cgtgccctct	cccctcttga	atgtactctg
gtcttgcagt 1980	gtgctgctgg	gactttcttg	ctcagccatc	actctggtca	ccttgtttgc
tctgggtctg 2040	gctgaatttt	ctgccctgag	atctgggcat	aaagtggatg	aaacttgaaa
gaccttcagt 2100	gtagatccag	atggccaacc	tgtccttgtt	aagttacttg	cttcttggga
atcagtgtcc 2160	cctgctgagc	tgaaaaggaa	atggattcca	atctcttcca	acctttaagg
tgatagatag 2220	tttgagcaag	actggagaat	ggacaacact	atgaagctgt	ggctagaaag
ggactgtcat 2280	gtcccatcct	ttggccagat	tgactgggga	tgtccggaca	gatgcctgca
tgggtggtga 2340	gggccacatc	tgcacacgag	ccagtggctg	cttgcagttc	actgctgtga
tgccagagtg 2400	tgttcaaagg	tgactctcct	getettetgg	actettetet	caggcaagaa
aggctgcagg 2460	ctgcctgcta	tgtgatgcct	gagcacaaag	ccaaggaact	gaactaagtc
tttctgttaa 2520	gtcctgagtt	tgtcattggc	aggttțactt	gtggccaget	ctctctgccc
ttgggtgtct 2580	gagcaggcag	accagaagac	caggcactgg	acctgcatgc	caaagggact
2640		tacatgaccc			
ctttttattc 2700	actccccatg	tetttggeet	tcctcttctt	tetettteee	tctgccatcc
2760		ataaattccc			
taaaagggaa 2820	aacaaaacca	aaaaaaccag	aaaccacgaa	taagaatgga	aatgacaatg
gctgcctgtt 2880	atttttctgt	cacgattttc	ctgatttggt	ttgttccctt	tgtctcagag
aagcaggaga 2940	tgttgatgag	gctgtatttt	tttttctttt	tcttgttttt	gagacaagag
3000		tggagtgtaa			
tgcctcctgg 3060	gttcaagcga	ttatcctgcc	teageeteet	gagtagetgg	gattacaggc
atgcgccact 3120	atgcccagat	aattttttg	tatttttagt	agagacaggg	tttcaccatg
ttggccaggc 3180	tggtctggaa	ctcctaacct	caggttatcc	acccaccttg	gcctcccaaa
gtgctgggat 3240	tataggcatg	aaccaccgtg	cctggccaaa	gatgtaattt	aaaatagtta
gaagggactt 3300	ggcatgggcc	agctccgtgc	atggcatttt	caccccaga	gcttcctaat
3360		ttctaggtct			-
cccgcccaag 3420	gcccaacctt	caaaccctga	gctcttcagg	ctgcatcctc	tggtgagcta

```
tagaggagaa cgtggctcct aaactctagc catcctgtgg gaggaaatag acttctttgg
gctgtggctt gcagaacaaa ctacactttt tttccctcta ttgtttaaat tttatttaat
3540
aatttgtgtg tttttctgtc tttattttct gtatttcacg tgttccttca ctccctagaa
actgcacttt ctttgaaacc ataggtaatg aatcttacta ggagaggcat ggggatagag
acagttetgg gagtgtgace tgtaageete etgtagggea gtgeeaggee ttgattgeee
acgttctctc cgttccttct tccttcatac atttgatcac acagcctaca cccagccccg
3780
agtgtgcatc acggtaaaag agctgagggc tctcttcagg gagcagccca tttaggtctc
aaaaaaagg
3910
<210> 6038
<211> 214
<212> PRT
<213> Homo sapiens
<400> 6038
Lys Gln Pro Xaa Arg Ser Leu Ala Pro Ala Leu Pro Gly Ala Leu Ser
                                  10
Ile Thr Ala Leu Cys Thr Ala Leu Ala Glu Pro Ala Trp Leu His Ile
His Gly Gly Thr Cys Ser Arg Gln Glu Leu Gly Val Ser Asp Val Leu
Gly Tyr Val His Pro Asp Leu Leu Lys Asp Phe Cys Met Asn Pro Gln
Thr Val Leu Leu Arg Val Ile Ala Ala Phe Cys Phe Leu Gly Ile
Leu Cys Ser Leu Ser Ala Phe Leu Leu Asp Val Phe Gly Pro Lys His
                                  90
Pro Ala Leu Lys Ile Thr Arg Arg Tyr Ala Phe Ala His Ile Leu Thr
                              105
Val Leu Gln Cys Ala Thr Val Ile Gly Phe Ser Tyr Trp Ala Ser Glu
Leu Ile Leu Ala Gln Gln Gln His Lys Lys Tyr His Gly Ser Gln
                       135
                                          140
Val Tyr Val Thr Phe Ala Val Ser Phe Tyr Leu Val Ala Gly Ala Gly
                                      155
                   150
Gly Ala Ser Ile Leu Ala Thr Ala Ala Asn Leu Leu Arg His Tyr Pro
               165
                                  170
Thr Glu Glu Glu Glu Ala Leu Glu Leu Ser Glu Met Glu Glu
                              185
Asn Glu Pro Tyr Pro Ala Glu Tyr Glu Val Ile Asn Gln Phe Gln Pro
                          200
Pro Pro Ala Tyr Thr Pro
   210
```

```
<210> 6039
<211> 1130
<212> DNA
<213> Homo sapiens
<400> 6039
nncggnttag ctattttgtt tatccatgca gccgcgtggg cctcggaggg gctcctcgcg
gtgctgcgcg ccgggccggg gccggaggcg ttactgcagg tctgggcggc cgaatcggcg
120
ctgcgtgggg agccattgtg ggcccagaat gtggtgcccg aggccgaagg ggaagacgat
ccggccggtg aggcccaggc tgggaggcta cccctgctgc cctgcgcccg tgcctacgtg
agcccgcggg cgcccttcta ccggcctctg gctccggagc tgcgggcacg ccagctggag
ctgggcgccg agcacgcgtt gctgctggac gctgctggcc aggtgttctc ctggggcggg
ggcaggcatg gacagctggg ccatgggacc ctggaggcag agctggagcc acggctgttg
420
gaggcgttgc agggcctagt catggctgag gtggccgcgg ggggctggca ttctgtgtgt
gtgagtgaga ctggggatat ttatatctgg ggctggaatg aatcagggca gctggccctg
cccaccagga acctggcaga ggatggagag actgtcgcaa gggaagccac agaactgaat
gaagatggtt ctcaggtgaa gagaacgggt ggggctgagg atggagcccc tgccccttc
atagetgtee agecetteee ggeattactg gateteecea tgggeteaga tgeagteaag
gccagctgtg gatcccggca cacagctgtg gtgacacgaa caggggagct ctacacctgg
ggctggggta aatatggaca gctgggccac gaggacacca ccagcttgga tcggcctcgc
cgtgtggaat actttgtaga taagcaactc caagtaaagg ctgtcacctg tgggccgtgg
aacacctacg tgtatgctgt ggagaaaggg aagagctgac atgtgtacgt atatgtatat
gcaacacctg tgagaccccc attcaggtca aggaaaacca ttgcctgcac cccaagggcc
ccatatttgc ccctcccat cacagtcctg cccttcaccc tcaagcacgg tcctaaactt
gtctgcactt tagaaacacc tggagagcat tgaaaactct gctgcctaag
1130
<210> 6040
<211> 312
<212> PRT
<213> Homo sapiens
<400> 6040
Xaa Gly Leu Ala Ile Leu Phe Ile His Ala Ala Ara Trp Ala Ser Glu
Gly Leu Leu Ala Val Leu Arg Ala Gly Pro Gly Pro Glu Ala Leu Leu
```

25

20

```
Gln Val Trp Ala Ala Glu Ser Ala Leu Arg Gly Glu Pro Leu Trp Ala
 Gln Asn Val Val Pro Glu Ala Glu Gly Glu Asp Asp Pro Ala Gly Glu
                          55
 Ala Gln Ala Gly Arg Leu Pro Leu Leu Pro Cys Ala Arg Ala Tyr Val
                      70
                                          75
 Ser Pro Arg Ala Pro Phe Tyr Arg Pro Leu Ala Pro Glu Leu Arg Ala
                                      90
 Arg Gln Leu Glu Leu Gly Ala Glu His Ala Leu Leu Leu Asp Ala Ala
                                  105
 Gly Gln Val Phe Ser Trp Gly Gly Gly Arg His Gly Gln Leu Gly His
                              120
 Gly Thr Leu Glu Ala Glu Leu Glu Pro Arg Leu Leu Glu Ala Leu Gln
                          135
                                              140
 Gly Leu Val Met Ala Glu Val Ala Ala Gly Gly Trp His Ser Val Cys
 Val Ser Glu Thr Gly Asp Ile Tyr Ile Trp Gly Trp Asn Glu Ser Gly
                                      170
 Gln Leu Ala Leu Pro Thr Arg Asn Leu Ala Glu Asp Gly Glu Thr Val
             180
                                  185
 Ala Arg Glu Ala Thr Glu Leu Asn Glu Asp Gly Ser Gln Val Lys Arg
                              200
 Thr Gly Gly Ala Glu Asp Gly Ala Pro Ala Pro Phe Ile Ala Val Gln
                          215
                                              220
 Pro Phe Pro Ala Leu Leu Asp Leu Pro Met Gly Ser Asp Ala Val Lys
                     230
                                          235
 Ala Ser Cys Gly Ser Arg His Thr Ala Val Val Thr Arg Thr Gly Glu
                                      250
 Leu Tyr Thr Trp Gly Trp Gly Lys Tyr Gly Gln Leu Gly His Glu Asp
                                  265
 Thr Thr Ser Leu Asp Arg Pro Arg Arg Val Glu Tyr Phe Val Asp Lys
                              280
 Gln Leu Gln Val Lys Ala Val Thr Cys Gly Pro Trp Asn Thr Tyr Val
                          295
 Tyr Ala Val Glu Lys Gly Lys Ser
 305
<210> 6041
 <211> 291
 <212> DNA
 <213> Homo sapiens
 <400> 6041
 acgcgtgaag gggaagaaag agaacgtctg caaaaggagg aagagaaacg taggagagaa
 gaagaggaaa ggcttcgacg ggaggaagag gaaaggagac ggatagaaga agaaaggctt
 eggttggage ageaaaagea geagataatg geagetttaa aeteceagae tgeegtgeag
 ttccagcagt atgcagccca acagtatcca gggaactacg aacagcagca aattctcatc
 cgccagttgc aggagcaaca ctatcagcag tacatgcagc agttgtatca c
 291
```

```
<210> 6042
 <211> 97
 <212> PRT
 <213> Homo sapiens
 <400> 6042
Thr Arg Glu Gly Glu Glu Arg Glu Arg Leu Gln Lys Glu Glu Glu Lys
Arg Arg Glu Glu Glu Glu Arg Leu Arg Arg Glu Glu Glu Arg
Arg Arg Ile Glu Glu Glu Arg Leu Arg Leu Glu Gln Gln Lys Gln Gln
Ile Met Ala Ala Leu Asn Ser Gln Thr Ala Val Gln Phe Gln Gln Tyr
Ala Ala Gln Gln TymPro Gly Asn Tyr Glu Gln Gln Gln Ile Leu Ile
                                         75
Arg Gln Leu Gln Glu Gln His Tyr Gln Gln Tyr Met Gln Gln Leu Tyr
His
<210> 6043
<211> 558
<212> DNA
<213> Homo sapiens
<400> 6043
ttttttttt tttttttt tttgacattc aaacacaagc tttaatagga gatatcaagg
cacagggtgg agggagggg ttgctccagg gaattctgaa tgtcccagtt catgcagaag
ttcaaggtgt cttgtacaac ccactgggga aacaggatct gggaccggtg cgggcacatt
etectggece ageacagggg eggtgecace cacattegge eegggtettg eetaatacat
gttttggtaa acactcggtc agagcaccct ctgttttttc cagtcccgaa gctccccgca
ggaatccaca ccccgcccc acccctctcg ggacacggat tcaatgtccc tggtgggtca
360
tetggeettt teggeetgtg atgtgatteg ageggtgeta tetttaacet egggeagggg
tgttctcccc cgtcgacgtt gctcagataa cagtcctgca attccatggg ggtggcgca
cccggggtct ggcaaagcat aggggcctgc ttgtgtcccc tgctgctgcc ccaagtagtc
agaggaggat gtgaattc
558
<210> 6044
<211> 152
. <212> PRT
<213> Homo sapiens
```

<400> 6044 Met Leu Cys Gln Thr Pro Gly Ala Ala Thr Pro Met Glu Leu Gln Asp Cys Tyr Leu Ser Asn Val Asp Gly Gly Glu His Pro Cys Pro Arg Leu Lys Ile Ala Pro Leu Glu Ser His His Arg Pro Lys Arg Pro Asp Asp Pro Pro Gly Thr Leu Asn Pro Cys Pro Glu Arg Gly Gly Ala Gly Val Trp Ile Pro Ala Gly Ser Phe Gly Thr Gly Lys Asn Arg Gly Cys Ser Asp Arg Val Phe Thr Lys Thr Cys Ile Arg Gln Asp Pro Gly Arg Met Trp Val Ala Pro Pro Leu Cys Trp Ala Arg Arg Met Cys Pro His Arg 105 Ser Gln Ile Leu Phe Pro Gln Trp Val Val Gln Asp Thr Leu Asn Phe Cys Met Asn Trp Asp Ile Gln Asn Ser Leu Glu Gln Pro Pro Ser Thr Leu Cys Leu Asp Ile Ser Tyr 145 <210> 6045 <211> 1916 <212> DNA <213> Homo sapiens <400> 6045 acgcgtgtcg agacgcactt ccagccccgc ggcgctggcg aaggtggccc ctacggctgc aaggacgctc tgcgccagca gctccgctcg gcgcgagagg tgattgcagt ggtcatggac gtgttcacag acatcgacat cttcagagac ctgcaagaaa tatgcaggaa acagggagtt gctgtgtata tccttctgga ccaggctctc ctctctcaat ttctggatat gtgcatggat ctgaaagttc atcctgaaca ggaaaagtta atgacagttc ggactatcac aggaaatatc tactatgcaa ggtcaggaac taagattatt gggaaggttc acgaaaagtt cacgttgatt gatggcatcc gcgtggcaac aggctcctac agttttacat ggacggatgg caaattaaac agcagtaact tggtaattct gtctggccaa gtggttgaac actttgatct ggagttccga atcetgtatg cecagteeaa geceateage eccaaactee tgteteactt ecagageage aacaagtttg atcacctcac caaccgaaaa ccacagtcca aggagctcac cctgggcaac ctgctgcgga tgcggctggc taggctgtca agtactccca ggaaggcgga cctggaccca gagatgcccg cagaggcaa ggcagagcgc aagccccatg actgtgagtc ctctactgtt agtgaggaag actacttcag cagccacagg gacgagetcc agagcagaaa ggccattgac 780

```
gctgccactc aaacagagcc aggagaggag atgccagggc tgagtgtgag tgaggtggga
acacaaacca gcatcaccac agcatgtgct ggtacccaga ctgcagtcat caccaggata
gcaagctctc aaaccacgat ttggtccaga tcgaccacta ctcagactga catggatgag
aacattetet tteetegagg aacteaatet acagaagggt caccagtete aaaaatgtet
gtategagat ettecagtit gaagtetiee teetetgigt etteccaagg eteigiggea
agetecactg gttetecege ttecateaga accaetgaet tecacaatee tggetatece
aagtacctgg gcaccccca cctggaactg tacttgagtg actcacttag aaacttgaac
aaagagegge aattecaett egetggtate aggteeegge teaaceacat getggetatg
ctgtcaagga gaacactctt tactgaaaac caccttggcc ttcattctgg caatttcagc
agagttaatt tgcttgctgt tagagatgta gcactttatc cttcctatca gtaactgctc
1380
cgtgttcaga ctcctggttt cttccagget tacagtggac atcatcaget tcctgcttta
aaaaatatet tatgteeeta attgeettte ttttaeetga etttgteace tttgttgtet
ttgaattett taggetgeat attattttae atgetttgtt ttgteatgta tataccaggt
attggtttta tggtttaaac actatggata caggggtttg ttttgcacaa ttttaatagt
catgcactac ataatgatgt tttggtcaat gacagaccac gtatatgttg gcagtctcat
aagattataa tactgtattt ttactatacc ttttctgtgt ttagatacaa ataccattat
gttacagttg cctacagtat tcagtgcagt aacatgatgt acaggtttgt agcctgtttt
geatttttet taggttgtat getettetgt tttaaaggtt tgaateacea geatttttgt
gatcaaaatc ctatttagaa aaaataaaac tactttctgt ttaaaaaaaaa aacaaa
1916
<210> 6046
<211> 457
<212> PRT
<213> Homo sapiens
<400> 6046
Thr Arg Val Glu Thr His Phe Gln Pro Arg Gly Ala Gly Glu Gly Gly
                                    10
Pro Tyr Gly Cys Lys Asp Ala Leu Arg Gln Gln Leu Arg Ser Ala Arg
Glu Val Ile Ala Val Val Met Asp Val Phe Thr Asp Ile Asp Ile Phe
Arg Asp Leu Gln Glu Ile Cys Arg Lys Gln Gly Val Ala Val Tyr Ile
                        55
Leu Leu Asp Gln Ala Leu Leu Ser Gln Phe Leu Asp Met Cys Met Asp
```

```
65
                    70
                                        75
Leu Lys Val His Pro Glu Gln Glu Lys Leu Met Thr Val Arg Thr Ile
               85
                                    90
Thr Gly Asn Ile Tyr Tyr Ala Arg Ser Gly Thr Lys Ile Ile Gly Lys
                               105
Val His Glu Lys Phe Thr Leu Ile Asp Gly Ile Arg Val Ala Thr Gly
                           120
Ser Tyr Ser Phe Thr Trp Thr Asp Gly Lys Leu Asn Ser Ser Asn Leu
Val Ile Leu Ser Gly Gln Val Val Glu His Phe Asp Leu Glu Phe Arg
                   150
                                       155
Ile Leu Tyr Ala Gln Ser Lys Pro Ile Ser Pro Lys Leu Leu Ser His
                                    170
               165
Phe Gln Ser Ser Asn Lys Phe Asp His Leu Thr Asn Arg Lys Pro Gln
           180
                               185
Ser Lys Glu Leu Thr Leu Gly Asn Leu Leu Arg Met Arg Leu Ala Arg
                           200
Leu Ser Ser Thr Pro Arg Lys Ala Asp Leu Asp Pro Glu Met Pro Ala
                       215
Glu Gly Lys Ala Glu Arg Lys Pro His Asp Cys Glu Ser Ser Thr Val
                   230
                                       235
Ser Glu Glu Asp Tyr Phe Ser Ser His Arg Asp Glu Leu Gln Ser Arg
                                    250
                245
Lys Ala Ile Asp Ala Ala Thr Gln Thr Glu Pro Gly Glu Glu Met Pro
                               265
                                                    270
Gly Leu Ser Val Ser Glu Val Gly Thr Gln Thr Ser Ile Thr Thr Ala
                           280
Cys Ala Gly Thr Gln Thr Ala Val Ile Thr Arg Ile Ala Ser Ser Gln
                        295
Thr Thr Ile Trp Ser Arg Ser Thr Thr Thr Gln Thr Asp Met Asp Glu
                   310
                                       315
Asn Ile Leu Phe Pro Arg Gly Thr Gln Ser Thr Glu Gly Ser Pro Val
                                   330
               325
Ser Lys Met Ser Val Ser Arg Ser Ser Ser Leu Lys Ser Ser Ser Ser
                               345
Val Ser Ser Gln Gly Ser Val Ala Ser Ser Thr Gly Ser Pro Ala Ser
                           360
Ile Arg Thr Thr Asp Phe His Asn Pro Gly Tyr Pro Lys Tyr Leu Gly
                        375
Thr Pro His Leu Glu Leu Tyr Leu Ser Asp Ser Leu Arg Asn Leu Asn
                    390
                                        395
Lys Glu Arg Gln Phe His Phe Ala Gly Ile Arg Ser Arg Leu Asn His
                                   410
Met Leu Ala Met Leu Ser Arg Arg Thr Leu Phe Thr Glu Asn His Leu
                               425
Gly Leu His Ser Gly Asn Phe Ser Arg Val Asn Leu Leu Ala Val Arg
                           440
Asp Val Ala Leu Tyr Pro Ser Tyr Gln
    450
                        455
<210> 6047
<211> 773
<212> DNA
<213> Homo sapiens
```

```
<400> 6047
ggatectgae ceeegagett gegeeeeteg ggeeeteeat teagteeegg geegaeageg
ccaccgtgtg gccacagcgt ctcctagcgg cctccttacc taggggtcgg gtgagctcct
gatgggaaat gggggatete ategettgtg agtagaggag actttggggg gaaagtgatg
gaggatgggg caagggatee ggtgteeaac tetgtgtgte cetgeagete cegtageeca
240
gcagggaaga tgaccttctg gcccctaagc aggcggaagg caggtggccg ccgccggagc
aatggtgcaa acagctcttc tccagtgtgg tccccgtgct gctggggggac ccagaggagg
ageogggtgg geggeagete etggacetea attgettttt gteegacate teggacaete
tetteaceat gacteagtee ggeeettege ceetgeaget geegeetgag gatgeetaeg
teggeaatge tgacatgate cageeggace tgacgecact geageeaage etggatgact
tcatggacat ctcagatttc tttaccaact cccgcctccc acagccgccc atgccttcaa
actteccaga gecececaae tteageeceg tggttgaete cetetteage agtgggaece
tgggcccaga ggtgcccccg gcttcctcgg ccatgaccca cctctctgga cacagccgtc
tgcaggctcg gaacagctgc cctgcccctg tgcctgctac taaatgaatt gcg
773
<210> 6048
<211> 129
<212> PRT
<213> Homo sapiens
<400> 6048
Met Val Lys Arg Val Ser Glu Met Ser Asp Lys Lys Gln Leu Arg Ser
Arg Ser Cys Arg Pro Pro Gly Ser Ser Ser Gly Ser Pro Ser Ser Thr
Gly Thr Thr Leu Glu Lys Ser Cys Leu His His Cys Ser Gly Gly
                            40
His Leu Pro Ser Ala Cys Leu Gly Ala Arg Arg Ser Ser Ser Leu Leu
Gly Tyr Gly Ser Cys Arg Asp Thr Gln Ser Trp Thr Pro Asp Pro Leu
Pro His Pro Pro Ser Leu Ser Pro Gln Ser Leu Leu Tyr Ser Gln Ala
                                    90
Met Arg Ser Pro Ile Ser His Gln Glu Leu Thr Arg Pro Leu Gly Lys
                                105
Glu Ala Ala Arg Arg Arg Cys Gly His Thr Val Ala Leu Ser Ala Arg
        115
                            120
                                                125
Asp
```

```
<210> 6049
<211> 479
<212> DNA
<213> Homo sapiens
<400> 6049
accggttttt cttcccccag tccctcagct gctgctgctg ctcaggaggt cagatctgcc
actgatggta ataccagcac cactccgccc acctctgcca agaagagaaa gttaaacagc
agcagcagta gcagcagtaa cagtagtaac gagagagaag actttgattc cacctcttcc
tectetteca etecteettt acaacceagg gatteggeat eccetteaac etegteette
tgcctggggg tttcagtggc tgcttccagc cacgtaccga tacagaagaa gctgcgtttt
qaaqacaccc tqqaqtttqt aqqqtttqat gcgaagatgg ctgaggaatc ctcctcctcc
tectecteat etteaceaac tgetgeaaca teteaggage ageaacttaa aaataagagt
atattaatct cttctgtggg ttcggtgcat catgcagacg ggctagccga atcttctac
479
<210> 6050
<211> 159
<212> PRT
<213> Homo sapiens
<400> 6050
Thr Gly Phe Ser Ser Pro Ser Pro Ser Ala Ala Ala Ala Gln Glu
Val Arg Ser Ala Thr Asp Gly Asn Thr Ser Thr Thr Pro Pro Thr Ser
                              25
Ser Asn Glu Arg Glu Asp Phe Asp Ser Thr Ser Ser Ser Ser Thr
                       55
                                          60
Pro Pro Leu Gln Pro Arg Asp Ser Ala Ser Pro Ser Thr Ser Ser Phe
Cys Leu Gly Val Ser Val Ala Ala Ser Ser His Val Pro Ile Gln Lys
                                  90
Lys Leu Arg Phe Glu Asp Thr Leu Glu Phe Val Gly Phe Asp Ala Lys
                              105
Met Ala Glu Glu Ser Ser Ser Ser Ser Ser Ser Ser Pro Thr Ala
                           120
Ala Thr Ser Gln Glu Gln Leu Lys Asn Lys Ser Ile Leu Ile Ser
                       135
                                          140
Ser Val Gly Ser Val His His Ala Asp Gly Leu Ala Glu Ser Ser
145
                   150
                                      155
<210> 6051
<211> 2404
<212> DNA
<213> Homo sapiens
```

<400> 6051					
	gaagtgataa	aggaaatcag	caagagaaag	aaaggtctgt	ggatttaaac
	cggttgatcc	tgaaacagtt	cttcagacag	ggcatgaatt	gttgtccgaa
	gtcgatttaa	tggctcagac	ggaggggttt	catggtctcc	tatggatgat
	cacagccaca	ggttatgaaa	ttattagatt	cactccgaga	gcaatatacc
	aagtttgtag	gcaacgtagc	aagcgcacac	agttagaaga	gattcaacag
	aggtggtgaa	ctggctagaa	gggcctggat	cagaacaact	aagagcccag
	gagactccat	tagggcctcc	caggeeetae	agcagaaaca	cgaagagatt
		gtttgcagtg	tatgtggaac	ttaatcagca	aattgcagca
	ctggcgatga	ggaagatctt	gtggaactaa	agtcactgca	gcaacaactt
agtgatgttt	gttatcgaca	ggccagtcag	ctggaattta	ggcaaaatct	cttacaagca
gctcttgaat 660	ttcatggtgt	tgcccaagat	ttgtctcagc	agttggatgg	cttattaggg
atgttgtgcg 720	tagatgtagc	accagctgat	ggagcatcga	ttcagcaaac	tttaaaactg
cttgaagaga 780	agctgaaaag	tgttgatgtg	ggattgcaag	gtttgcgtga	aaaaggtcaa
ggtctcctgg 840	atcagatctc	caatcaggca	tccnntgggc	ctatggaaag	gatgntaacc
attgaaaata 900	aagaaaatgt	ggaccacata	caaggagtga	tggaagatat	gcagcttaga
aaacaaagat 960	gtgaagacat	ggtagatgtg	cgaaggttaa	agatgcttca	gatggtgcag
ttgtttaaat 1020	gtgaagaaga	tgctgccaag	gcagtagaat	ggctaagtga	acttctggat
gctctgctta 1080	agactcacat	cagattgggc	gatgatgctc	aagaaacgaa	agttttgctg
gaaaagcata 1140	gaaaatttgt	tgatgttgca	cagagcactt	atgactatgg	caggcagttg
ctacaggcca 1200	cagttgtgtt	atgccagtct	ttgcgctgca	cttctcggtc	atctggggat
acacttcctc	gactgaacag	agtatggaaa	caatttacaa	tagcatctga	agagagagta
catagattgg 1320	aaatggctat	tgcatttcac	tcaaatgctg	aaaagatttt	gcaggactgt
ccagaagagc 1380	ctgaagctat	taatgatgag	gagcaatttg	atgaaattga	agcagttggg
aaatcacttt 1440	tggatagatt	aactgttcca	gtagtttatc	ctgatggaac	cgaacaatat
tttgggagtc 1500	caagtgacat	ggcttctact	gcagaaaaca	tcagagacag	gatgaaacta
	aaaggcagca	gctgagacat	cctgaaatgg	tgaccacaga	gagctaatag

```
ctaccagcta cctacagatt tgcagttcat aatcccgcat gttgtcaaca tactacagca
ttagccacca caccttaaga tgcatttcac agccaaaata agtctcattt cttttcatga
1680
cacatttctc tttacatgtt aacaccttgc tactaccaag gcataattac ttaacatgct
tcgaggctgt agattccaag tatcttaaaa gaaggaacta taaacattgc actgaaaact
tgctttaaag ctttacctga cctgtcagtt tgtagacaaa caactgataa taagctttga
atggtgctaa taagagtagg aattctctct attaaaaaga aaaaaaaaag ttgcccttcc
1920
tccacaggtg atttagtaaa tttagacagt agttaaactc ttgttagtag acagtggtgt
1980
cctcaaaatt ttactttqta attcttcaga attgattatt tttattgtgt caatacagag
aaagcettte agatetttga tatateatag teattaaaag acetttteet atttgtattg
ataatgtatt aaaagttgtt tgtgcttaat aaaagacttc tttaaacatc ttatttaatt
tagtagttac atcetatttc caaacatgag tgccttattt aaaagggcat tettaggact
gtgaggatgg tttaatattt gttttttcat ggtggttgca tgtattttag acaggaaata
2280
catatgtaag catgtgtata taataaataa gcatgtttta tcatgaaaaa ttattgtgaa
caatttagat ctttaagaac ttattaataa tggaatacta tttctaattg ttctcttttt
2400
caac
2404
<210> 6052
<211> 518
<212> PRT
<213> Homo sapiens
<400> 6052
Ile Asn Asn Gly Ser Asp Lys Gly Asn Gln Glu Lys Glu Arg Ser
Val Asp Leu Asn Phe Leu Pro Ser Val Asp Pro Glu Thr Val Leu Gln
                                25
Thr Gly His Glu Leu Leu Ser Glu Leu Gln Gln Arg Arg Phe Asn Gly
                            40
Ser Asp Gly Gly Val Ser Trp Ser Pro Met Asp Asp Glu Leu Leu Ala
                        55
Gln Pro Gln Val Met Lys Leu Leu Asp Ser Leu Arg Glu Gln Tyr Thr
                                        75
Arg Tyr Gln Glu Val Cys Arg Gln Arg Ser Lys Arg Thr Gln Leu Glu
Glu Ile Gln Gln Lys Val Met Gln Val Val Asn Trp Leu Glu Gly Pro
Gly Ser Glu Gln Leu Arg Ala Gln Trp Gly Ile Gly Asp Ser Ile Arg
                            120
Ala Ser Gln Ala Leu Gln Gln Lys His Glu Glu Ile Glu Ser Gln His
```

```
140
                       135
   130
Ser Glu Trp Phe Ala Val Tyr Val Glu Leu Asn Gln Gln Ile Ala Ala
                                      155
                  150
Leu Leu Asn Ala Gly Asp Glu Glu Asp Leu Val Glu Leu Lys Ser Leu
                                   170
               165
Gln Gln Gln Leu Ser Asp Val Cys Tyr Arg Gln Ala Ser Gln Leu Glu
                               185
Phe Arg Gln Asn Leu Leu Gln Ala Ala Leu Glu Phe His Gly Val Ala
                           200
Gln Asp Leu Ser Gln Gln Leu Asp Gly Leu Leu Gly Met Leu Cys Val
                       215
                                           220
Asp Val Ala Pro Ala Asp Gly Ala Ser Ile Gln Gln Thr Leu Lys Leu
                                       235
                   230
Leu Glu Glu Lys Leu Lys Ser Val Asp Val Gly Leu Gln Gly Leu Arg
                                  250
               245
Glu Lys Gly Gln Gly Leu Leu Asp Gln Ile Ser Asn Gln Ala Ser Xaa
                              265
Gly Pro Met Glu Arg Met Xaa Thr Ile Glu Asn Lys Glu Asn Val Asp
                           280
His Ile Gln Gly Val Met Glu Asp Met Gln Leu Arg Lys Gln Arg Cys
                       295
Glu Asp Met Val Asp Val Arg Arg Leu Lys Met Leu Gln Met Val Gln
                                       315
                   310
Leu Phe Lys Cys Glu Glu Asp Ala Ala Lys Ala Val Glu Trp Leu Ser
                                   330
               325
Glu Leu Leu Asp Ala Leu Leu Lys Thr His Ile Arg Leu Gly Asp Asp
                               345
Ala Gln Glu Thr Lys Val Leu Leu Glu Lys His Arg Lys Phe Val Asp
                            360
Val Ala Gln Ser Thr Tyr Asp Tyr Gly Arg Gln Leu Leu Gln Ala Thr
                       375
Val Val Leu Cys Gln Ser Leu Arg Cys Thr Ser Arg Ser Ser Gly Asp
                   390
                                       395
Thr Leu Pro Arg Leu Asn Arg Val Trp Lys Gln Phe Thr Ile Ala Ser
                405
                                   410
Glu Glu Arg Val His Arg Leu Glu Met Ala Ile Ala Phe His Ser Asn
                               425
            420
Ala Glu Lys Ile Leu Gln Asp Cys Pro Glu Glu Pro Glu Ala Ile Asn
                            440
Asp Glu Glu Gln Phe Asp Glu Ile Glu Ala Val Gly Lys Ser Leu Leu
                        455
Asp Arg Leu Thr Val Pro Val Val Tyr Pro Asp Gly Thr Glu Gln Tyr
                   470
                                       475
Phe Gly Ser Pro Ser Asp Met Ala Ser Thr Ala Glu Asn Ile Arg Asp
                485
                                    490
Arq Met Lys Leu Val Asn Leu Lys Arg Gln Gln Leu Arg His Pro Glu
            500
                               505
Met Val Thr Thr Glu Ser
        515
<210> 6053
<211> 3257
```

<212> DNA

<213> Homo sapiens

400- 6053					
	tgtcaggagg	agacagcctc	ccggcccggg	gaggacaagt	cgctgccacc
	gacgtgattc	cctgggacgg	teegttteet	gccgtcagct	gccggccgag
120 ttgggtctcc	gtggttcagg	ccggctcccc	cttcctggtc	tecettetee	cgctgggccg
180 gtttatcggg	aggagattgt	cttccagggc	tagcaattgg	acttttgatg	atgtttgacc
240 cagcggcagg	aatagcaggc	aacgtgattt	caaagctggg	ctcagcctct	gtttcttctc
300 tcgtgtaatc	gcaaaaccca	ttttggagca	ggaattccaa	tcatgtctgt	gatggtggtg
360					
agaaagaagg 420	tgacacggaa	atgggagaaa	ctcccaggca	ggaacacctt	ttgctgtgat
ggccgcgtca 480	tgatggcccg	gcaaaagggc	attttctacc	tgaccctttt	cctcatcctg
gggacatgta 540	cactcttctt	cgcctttgag	tgccgctacc	tggctgttca	gctgtctcct
gccatccctg	tatttgctgc	catgctcttc	cttttctcca	tggctacact [.]	gttgaggacc
	accctggagt	gattcctcgg	gcgctaccag	atgaagcagc	tttcatagaa
	aagctaccaa	tggtgcggtg	ccccagggcc	agagaccacc	gcctcgtatc
aagaatttcc	agataaacaa	ccagattgtg	aaactgaaat	actgttacac	atgcaagatc
	cccgggcctc	ccattgcagc	atctgtgaca	actgtgtgga	gcgcttcgac
	cctgggtggg	gaattgtgtt	ggaaagga	actaccgcta	cttctacctc
900 ttcatccttt	ctctctccct	cctcacaatc	tatgtcttcg	ccttcaacat	cgtctatgtg
960 gccctcaaat	ctttgaaaat	tggcttcttg	gagacattga	aagaaactcc	tggaactgtt
1020 ctagaagtcc	tcatttgctt	ctttacactc	tggtccgtcg	tgggactgac	tggatttcat
1080				tcaaaggatc	
1140					
1200				tgaagaactg	
1260				gtattttgcc	
agtggaagtc 1320	gacctcccag	tactcaagag	accagtagca	gcctcttgcc	acagagccca
gcccccacag 1380	aacacctgaa	ctcaaatgag	atgccggagg	acagcagcac	tcccgaagag
atgccacctc	cagagccccc	agagccacca	caggaggcag	ctgaagctga	gaagtagcct
	gagacttttg	tttgtgttta	attagggcta	tgagagattt	caggtgagaa
	agacagagag	caagtaagct	gtccctttta	actgttttc	tttggtcttt

agtcacccag	ttgcacactg	gcattttctt	gctgcaagct	tttttaaatt	tctgaactca
1620					
aggcagtggc 1680	agaagatgtc	agtcacctct	gataactgga	aaaatgggtc	tcttgggccc
tggcactggt 1740	tctccatggc	ctcagccaca	gggtcccctt	ggaccccctc	tettecetee
agatcccagc 1800	cctcctgctt	ggggtcactg	gtctcattct	ggggctaaaa	gtttttgaga
ctggctcaaa 1860	tcctcccaag	ctgctgcacg	tgctgagtcc	agaggcagtc	acagagacct
ctggccaggg 1920	gatcctaact	gggttcttgg	ggtcttcagg	actgaagagg	agggagagtg
gggtcagaag 1980	attctcctgg	ccaccaagtg	ccagcattgc	ccacaaatcc	ttttaggaat
gggacaggta 2040	ccttccactt	gttgtattta	ttagtgtagc	ttctcctttg	tctcccatcc
actctgacac 2100	ctaagcccca	ctcttttccc	attagatata	tgtaagtagt	tgtagtagag
ataataattg 2160	acatttctcg	tagactaccc	agaaactttt	ttaatacctg	tgccattctc
aataagaatt 2220	tatgagatgc	cagcggcata	gcccttcaca	ctctctgtct	catctctcct
cctttctcat 2280	tagccccttt	taatttgttt	ttccttttga	ctcctgctcc	cattaggagc
aggaatggca 2340	gtaataaaag	tctgcacttt	ggtcatttct	tttcctcaga	ggaagcctga
gtgctcactt 2400	aaacactatc	ccctcagact	ccctgtgtga	ggcctgcaga	ggccctgaat
gcacaaatgg 2460	gaaaccaagg	cacagagagg	ctctcctctc	ctctcctctc	ccccgatgta
ccctcaaaaa 2520	aaaaaaaaat	gctaaccagt	tcttccatta	agcetegget	gagtgaggga
aagcccagca 2580	ctgctgccct	ctcgggtaac	tcaccctaag	gcctcggccc	acctctggct
atggtaacca 2640	cactgggggc	ttcctccaag	ccccgctctt	ccagcacttc	caccggcaga
gtcccagagc 2700	cacttcaccc	tgggggtggg	ctgtggcccc	cagtcagctc	tgctcaggac
ctgctctatt 2760	tcagggaaga 	agatttatgt	attatatgtg	gctatatttc	ctagagcacc
tgtgttttcc 2820	tctttctaag	ccagggtcct	gtctggatga	cttatgcggt	gggggagtgt
	ttttcatcta	tttgaaggcg	attaaactgt	gtctaatgca	aacttcctgc
	ccccttccat	ttcaagaata	tgtttgtgtg	tagggtgggg	gtgggggttg
	cttgttactc	cccaaacttc	cattaaccag	ggcacccttg	ggttggagag
	actctccatt	gatctatact	acattctggg	ctgaaggttt	tcttattctg
	aaaggacttt	caaggagata	tagtgtgaac	aggatcagga	aggtagaggg
	cttaagagaa	caagctctat	attaggatat	tgttttgaag	cagatggatg

ccgttaattg ctaataagtc ttagttatta acgcaggctc atcagggccc ccccttgggg 3240 aaatatttga tcagtgg 3257 <210> 6054 <211> 382 <212> PRT <213> Homo sapiens <400> 6054 Leu Phe Leu Leu Ser Cys Asn Arg Lys Thr His Phe Gly Ala Gly Ile Pro Ile Met Ser Val Met Val Val Arg Lys Lys Val Thr Arg Lys Trp Glu Lys Leu Pro Gly Arg Asn Thr Phe Cys Cys Asp Gly Arg Val Met Met Ala Arg Gln Lys Gly Ile Phe Tyr Leu Thr Leu Phe Leu Ile Leu 55 Gly Thr Cys Thr Leu Phe Phe Ala Phe Glu Cys Arg Tyr Leu Ala Val Gln Leu Ser Pro Ala Ile Pro Val Phe Ala Ala Met Leu Phe Leu Phe 90 Ser Met Ala Thr Leu Leu Arg Thr Ser Phe Ser Asp Pro Gly Val Ile 105 Pro Arg Ala Leu Pro Asp Glu Ala Ala Phe Ile Glu Met Glu Ile Glu 120 Ala Thr Asn Gly Ala Val Pro Gln Gly Gln Arg Pro Pro Pro Arg Ile 135 140 Lys Asn Phe Gln Ile Asn Asn Gln Ile Val Lys Leu Lys Tyr Cys Tyr 155 150 Thr Cys Lys Ile Phe Arg Pro Pro Arg Ala Ser His Cys Ser Ile Cys 170 Asp Asn Cys Val Glu Arg Phe Asp His His Cys Pro Trp Val Gly Asn 185 Cys Val Gly Lys Arg Asn Tyr Arg Tyr Phe Tyr Leu Phe Ile Leu Ser 200 205 Leu Ser Leu Leu Thr Ile Tyr Val Phe Ala Phe Asn Ile Val Tyr Val 215 Ala Leu Lys Ser Leu Lys Ile Gly Phe Leu Glu Thr Leu Lys Glu Thr 235 Pro Gly Thr Val Leu Glu Val Leu Ile Cys Phe Phe Thr Leu Trp Ser Val Val Gly Leu Thr Gly Phe His Thr Phe Leu Val Ala Leu Asn Gln 265 Thr Thr Asn Glu Asp Ile Lys Gly Ser Trp Thr Gly Lys Asn Arg Val 280 Gln Asn Pro Tyr Ser His Gly Asn Ile Val Lys Asn Cys Cys Glu Val 295 300 Leu Cys Gly Pro Leu Pro Pro Ser Val Leu Asp Arg Arg Gly Ile Leu 315 310 Pro Leu Glu Glu Ser Gly Ser Arg Pro Pro Ser Thr Gln Glu Thr Ser Ser Ser Leu Leu Pro Gln Ser Pro Ala Pro Thr Glu His Leu Asn Ser

```
350
                                345
            340
Asn Glu Met Pro Glu Asp Ser Ser Thr Pro Glu Glu Met Pro Pro Pro
                            360
Glu Pro Pro Glu Pro Pro Gln Glu Ala Ala Glu Ala Glu Lys
    370
                        375
                                            380
<210> 6055
<211> 2089
<212> DNA
<213> Homo sapiens
<400> 6055
nnggccgggg cggagagagg cgagcaccgg gaaggggagc gtgggggccgc tggaatgggt
gaatttaagg cccatcgagt acgtttcttt aattatgttc catcaggaat ccgctgtgtg
gettacaata accagteaaa cagattgget gttteacgaa cagatggeac tgtggaaatt
tataacttgt cagcaaacta ctttcaggag aaatttttcc caggtcatga gtctcgggct
acagaagett tgtgctgggc agaaggacag cgactettta gtgctggget caatggcgag
attatggagt atgatttaca ggcgttaaac atcaagtatg ctatggatgc ctttggagga
cctatttgga gcatggctgc cagccccagt ggctctcaac ttttggttgg ttgtgaagat
ggatctgtga aactatttca aattacccca gacaaaatcc agtttgaaag aaattttgat
eggeagaaaa gtegeateet gagteteage tggeateeet etggtaeeea eattgeaget
ggttccatag actacattag tgtgtttgat gtcaaatcag gcagcgctgt tcataagatg
600
attgtggaca ggcagtatat gggcgtgtct aagcggaagt gcatcgtgtg gggtgtcgcc
ttettgteeg atggeactat cataagtgtg gactetgetg ggaaggtgea gttetgggae
teagecactg ggaegettgt gaagagecat eteategeta atgetgaegt geagteeatt
gctgtagctg accaagaaga cagtttcgtg gtgggcacag cgagggaaca gtcttccatt
ttcagctggt ccctgtgaca tctaacagca gtgagaagca gtgggtgcgg acaaaaccgt
tecageatea caeteatgae gtgegeactg tggeceacag cecaacageg etgatatetg
gaggcactga cacccactta gtctttcgtc ctctcatgga gaaggtggaa gtaaagaatt
1020
acgatgccgc tetecgaaaa atcacettte cecacegatg teteatetee tgttetaaaa
1080
agaggcagct tetectette cagtttgete atcaettaga aetttggega etgggateca
cagttgcaac aggcaagaat ggggatactc ttccactctc taaaaatgca gatcatttac
tgcacctaaa gacaaagggt cctgagaaca ttatctgtag ctgtatctcc ccatgtggaa
1260
```

```
gttggatage ctattetaca gttteteggt ttttteteta teggetgaat tatgaacatg
1320
acaacataaq cotcaaaagg gtttccaaaa tgccagcatt cottcgctot gcccttcaga
1380
ttttqttttc tqaaqattca acaaagctct ttgtagcatc aaatcaagga gctctgcata
ttgttcagct gtcaggagga agcttcaagc acctgcatgc tttccagcct cagtcaggaa
cagtggaggc catgtgtctt ttggcagtca gtccagatgg gaattggcta gctgcatcag
gtaccagtgc tggagtccat gtctacaacg taaaacagct aaagcttcac tgcacggtgc
1620
ctgcttacaa tttcccagtg actgctatgg ctattgcccc caataccaac aaccttgtca
1680
tegeteatte ggaceageag gtatttgagt acageatece agacaaacag tatacagatt
ggagccggac tgtccagaag cagggctttc accacctttg gctccaaagg gatactccta
1800
tcacacacat cagttttcat cccaagagac cgatgcacat ccttctccat gatgcctaca
tgttctgcat cattgacaag tcattgcccc ttccaaatga caaaacctta ctctacaatc
1920
catttectee caegaatgae atcattgete ageteecace acceattaaa aagaagaaat
1980
ttggaaccta aaacagggca ctgtctgtgt ccttccttga actgtctacc ctgttgcttt
tcacaaatca tggtaataaa acaagttatt cttgaaaaaa aaaaaaaaa
2089
<210> 6056
<211> 285
<212> PRT
<213> Homo sapiens
<400> 6056
Xaa Ala Gly Ala Glu Arg Gly Glu His Arg Glu Gly Glu Arg Gly Ala
Ala Gly Met Gly Glu Phe Lys Ala His Arg Val Arg Phe Phe Asn Tyr
Val Pro Ser Gly Ile Arg Cys Val Ala Tyr Asn Asn Gln Ser Asn Arg
Leu Ala Val Ser Arg Thr Asp Gly Thr Val Glu Ile Tyr Asn Leu Ser
Ala Asn Tyr Phe Gln Glu Lys Phe Phe Pro Gly His Glu Ser Arg Ala
                                         75
Thr Glu Ala Leu Cys Trp Ala Glu Gly Gln Arg Leu Phe Ser Ala Gly
                                    90
Leu Asn Gly Glu Ile Met Glu Tyr Asp Leu Gln Ala Leu Asn Ile Lys
                                105
Tyr Ala Met Asp Ala Phe Gly Gly Pro Ile Trp Ser Met Ala Ala Ser
                            120
Pro Ser Gly Ser Gln Leu Leu Val Gly Cys Glu Asp Gly Ser Val Lys
Leu Phe Gln Ile Thr Pro Asp Lys Ile Gln Phe Glu Arg Asn Phe Asp
```

```
145
                                        155
                    150
Arg Gln Lys Ser Arg Ile Leu Ser Leu Ser Trp His Pro Ser Gly Thr
                                    170
                165
His Ile Ala Ala Gly Ser Ile Asp Tyr Ile Ser Val Phe Asp Val Lys
                                185
Ser Gly Ser Ala Val His Lys Met Ile Val Asp Arg Gln Tyr Met Gly
                            200
Val Ser Lys Arg Lys Cys Ile Val Trp Gly Val Ala Phe Leu Ser Asp
                                            220
Gly Thr Ile Ile Ser Val Asp Ser Ala Gly Lys Val Gln Phe Trp Asp
                                        235
Ser Ala Thr Gly Thr Leu Val Lys Ser His Leu Ile Ala Asn Ala Asp
                245
                                    250
Val Gln Ser Ile Ala Val Ala Asp Gln Glu Asp Ser Phe Val Val Gly
                                265
Thr Ala Arg Glu Gln Ser Ser Ile Phe Ser Trp Ser Leu
        275
                            280
                                                285
<210> 6057
<211> 3924
<212> DNA
<213> Homo sapiens
<400> 6057
tgacataaac atcaagtatt tttgctctaa gattataatc tttacataag ttagaatata
tttaaacata agggggagct aaaagcaaat gggggtaaac aaaccagaaa aatcaaaata
caaatataca cagagccaaa atagtatttc cgtcagcagc aaaacagaaa caattccaaa
attaatgtgc aaatgaaaat aaagtagtta acagtcattc atttaataag cttgtgtatt
tqataatqaa aacqcttagc tttccttttc tgacctcgga aaagtaatca ccatctttag
taaqqtatta cttttaaaag tatgacttta acaagtgaat aaagcatgtt tagagtatgt
ttatgtttag aaacaatacc ttgaacacta cagaaaacaa caatattctg aaaacccagt
ttattttcca tgtcgtggac agatccagtc agtgtgatca ggttttctgc atgtgtaata
atttatcaaa ataagttttc tcacaagact cttttccatc aactctgaaa accctgatct
gacaacatac cccaataaag ctctggacaa gcacctccta aagcttggaa gaaaatgtgc
caagtetttt cetgtaacat ttactgeact acaaatgget aaagageaat ttatggttta
aaaggtgaat agtacaacag gtgagttcag gaaattgttt tagtgcactt tgctccagtt
ttagccaaca tgctacattt tcctttttgg tttttgtttt gttgttgttg ttttttgggg
gaaggagagg gagaccgcac aaagtggact tgaggatttc cattgtacga aaaagatatg
actictgeaag caaaacagtg taagetgeet titttettaa gacetggaca tittaagaca
900
```

_	aaaacattac	acaattttt	attattaaat	gagaaaatct	catttgttac
	tgctagtcag	agaaatgttg	cagtgatgaa	gaaagtcaat	gttggaccaa
1020 cccaagtcct 1080	cattcctaca	acattcattt	acaaagaaat	aatgttcaac	acageceaae
	tggttttctt	catattgaag	tcccccaaaa	aatcctcttc	taatggggta
	taaattatag	ttcttcattt	ttacaattca	ccccaaactg	tatgagagat
	aagatttcta	aagctgttag	gaaatccttc	acacatcgtc	gtcatctgat
	tacttgtctc	tgtgtcatca	ttctcagttg	tgggtttgaa	agtgctgttc
	caaacttgaa	gtcacagatc	aagccatttt	tcaaaatacc	attttttctc
	tctgtaactg	ttcactaata	acttggaatt	ctctcatttc	atcctcagtt
aagggagcac 1500	atgtttcatc	attttcactg	tetteetgee	agcccatttc	ctttaacaat
ctgtgttctg 1560	cctcaagtga	acttgaaaga	acatcagttt	gtgggaaggt	tgaagaccga
atgatctgct 1620	gggaaatcac	tgaggcattg	ccattctctt	gaggaatttc	attttcatcg
aagtttcggt 1680	ttatatccct	ttcttggtga	gtactattgc	tgttatgtaa	attaaatgag
tcgtcatcct 1740	tctctgagcc	agcacggctt	tcatcttcat	gttcctcttc	tactctgtct
cttttcaatg 1800	ctttcaaaaa	ttcactcttc	ttatcagtgc	gcattcgtgt	cagtttggtt
agacgaggct 1860	gctgattaag	tttgtcaaca	ggagaagagg	aatttgagcg	attacactct
ttcactgaat 1920	ttgtagatgg	actaaagttc	ttggcagttg	atttaaaagc	attaaagttg
ccaacgccaa 1980	atgtggactc	atgagggaaa	gaagttccaa	ctttattttc	ttttgtttgg
cttttccatt 2040	gtgtaggttt	tgtaggtgga	gcagcaggtt	tagggactaa	acctttataa
acacttggac 2100	cagttccatt	cttaactggc	tgtgacggaa	gatttcctac	tactgggaat
ccagatagct 2160	gtaagtcttt	tgtattacct	ttcttaatga	ccagcatcct	tggagctcta
gatttaggat 2220	tcggaggata	ttctaagaga	ggagcttggg	agatttttt	ggttgggtat
gtgtgtgtct 2280	gggcgtgtag	gccccacaca	cctgcagcta	aagacttatt	gtgatttggt
tctctctcat 2340	actcaggatt	taaagacgga	aaatcctcag	cttcaaactg	tttgcgttct
ctcttgtctt 2400	ctttcctccc	ggtttcattg	tcaggtatgt	tgttttcatg	tagtccttgg
2460				ttccaccatg	
cgatgattta 2520	tgttttctgt	accatttctt	ccatgtgtac	gccatccatt	tttttcttc

```
cttccaaagt tacctccatt aggacgtcca atagcagaat caaagccatc tgaagagttg
tgtcgtcgac ggttcacatc ataacgattc tctgtccatg caaagttttc agaatgcttc
tcaaaattca atgacgattt caaactgctg gtcaggacct ttgttgatga tggtggagta
gggaaattaa gccaggctgg agcaaagtca tgctgcgcca tttaggtcca gtctctccaa
ctcagtgaaa caaggettea acaceteatg geaagteeca taatagtaet tacaaattee
2820
aacaggactg cacaggaagg tgttggtttt ttctctgtaa tctttatttt ccagtttgta
tttttatttt gtatcctctg aaataatatc gaagttcttt gaagatactt aacctacgac
tatttgacat agagttactt caagtcagct acccatactt ctgttttaaa gttttcatat
ggctatctcc cgaattagcc aagttcttta gatttaagat caaagtcttc tttattattc
catgtacttg ccactgttgt acttgtccac tccagatgaa atatccaatt tacgagccaa
aaagcaaaaa caaaaagaaa atttcacatc tgaagagcat tcctaaacat cagcatatac
3180
agagacacac atagetatet caatactace atgetgeegg aaaactgeaa catettaaat
ttccacgtaa ataaaagata aaaggaaaaa aactctgtat tctttcaatc tcttcattca
gaaaaagtgt cccattgtga catgaaagag ctgaagtcaa aaattcctaa aactttcaat
aaaggtaaaa ataaactgcc atgaaacttc agcaatactc agtcatttga aactgctgaa
3420
actactcaqt acacaaatca acqtctctca gtttcggctg aagaacccca acaacggggt
3480
gggggaaggg gaggcaaaaa ttaccaccag ctgaaatact gtaaccagtt atataatccg
tttgaaccaa aatactgaag aaatgctgcc tgggtctctt tttaagtagc ttgctgaatt
gttcactact atcaattcac ttcacagacg attcttgcca attttaataa acttctgggg
caaaattatc caaaaacact gtaaatccaa aatggccact taaaatatcc agggcctttt
3720
acacaaaacc tagatgatga tcttcatatc tgagtaattc aatcaccttc tgccccacca
3780
gaggtgcccc tggcctgggg gtgccgccgc gcctgatccc gggagaaggt tttcggtact
ttgaataatc cccttttgcc gcttttccct cccccacaac cagtctcagt cccaaaatgg '
3900
cgccgacccg atccgcaatg ttct
3924
<210> 6058
<211> 500
<212> PRT
<213> Homo sapiens
```

<400> 6058 Met Ala Gln His Asp Phe Ala Pro Ala Trp Leu Asn Phe Pro Thr Pro Pro Ser Ser Thr Lys Val Leu Thr Ser Ser Leu Lys Ser Ser Leu Asn Phe Glu Lys His Ser Glu Asn Phe Ala Trp Thr Glu Asn Arg Tyr Asp 40 Val Asn Arg Arg His Asn Ser Ser Asp Gly Phe Asp Ser Ala Ile 55 Gly Arg Pro Asn Gly Gly Asn Phe Gly Arg Lys Glu Lys Asn Gly Trp Arg Thr His Gly Arg Asn Gly Thr Glu Asn Ile Asn His Arg Gly Gly Tyr His Gly Gly Ser Ser Arg Ser Arg Ser Ile Phe His Ala Gly 100 105 Lys Ser Gln Gly Leu His Glu Asn Asn Ile Pro Asp Asn Glu Thr Gly 120 Arg Lys Glu Asp Lys Arg Glu Arg Lys Gln Phe Glu Ala Glu Asp Phe 135 Pro Ser Leu Asn Pro Glu Tyr Glu Arg Glu Pro Asn His Asn Lys Ser 155 Leu Ala Ala Gly Val Trp Gly Leu His Ala Gln Thr His Thr Tyr Pro 170 Thr Lys Lys Ile Ser Gln Ala Pro Leu Leu Glu Tyr Pro Pro Asn Pro 185 Lys Ser Arg Ala Pro Arg Met Leu Val Ile Lys Lys Gly Asn Thr Lys 200 205 Asp Leu Gln Leu Ser Gly Phe Pro Val Val Gly Asn Leu Pro Ser Gln 215 Pro Val Lys Asn Gly Thr Gly Pro Ser Val Tyr Lys Gly Leu Val Pro Lys Pro Ala Ala Pro Pro Thr Lys Pro Thr Gln Trp Lys Ser Gln Thr 245 250 Lys Glu Asn Lys Val Gly Thr Ser Phe Pro His Glu Ser Thr Phe Gly 260 265 270 Val Gly Asn Phe Asn Ala Phe Lys Ser Thr Ala Lys Asn Phe Ser Pro 275 280 Ser Thr Asn Ser Val Lys Glu Cys Asn Arg Ser Asn Ser Ser Pro 295 Val Asp Lys Leu Asn Gln Gln Pro Arg Leu Thr Lys Leu Thr Arg Met Arg Thr Asp Lys Lys Ser Glu Phe Leu Lys Ala Leu Lys Arg Asp Arg 325 330 Val Glu Glu His Glu Asp Glu Ser Arg Ala Gly Ser Glu Lys Asp 345 Asp Asp Ser Phe Asn Leu His Asn Ser Asn Ser Thr His Gln Glu Arg 360 365 Asp Ile Asn Arg Asn Phe Asp Glu Asn Glu Ile Pro Gln Glu Asn Gly 375 Asn Ala Ser Val Ile Ser Gln Gln Ile Ile Arg Ser Ser Thr Phe Pro 390 395 Gln Thr Asp Val Leu Ser Ser Ser Leu Glu Ala Glu His Arg Leu Leu 410 Lys Glu Met Gly Trp Gln Glu Asp Ser Glu Asn Asp Glu Thr Cys Ala

425 430 420 Pro Leu Thr Glu Asp Glu Met Arg Glu Phe Gln Val Ile Ser Glu Gln Leu Gln Lys Asn Gly Leu Arg Lys Asn Gly Ile Leu Lys Asn Gly Leu 455 Ile Cys Asp Phe Lys Phe Gly Pro Trp Lys Asn Ser Thr Phe Lys Pro 470 475 465 Thr Thr Glu Asn Asp Asp Thr Glu Thr Ser Ser Asp Thr Ser Asp 490 Asp Asp Asp Val 500 <210> 6059 <211> 1442 <212> DNA <213> Homo sapiens <400> 6059 aatgcattga gaactcacaa ttttccatgt gttatgcata tgttacatac tttatgtcat ttaaatgtaa tgattttctt taaagtaatt taaacactac tgaaaacaca ggaactactt ttaagettaa acataaceat attataettt acaagggett tateeaettg actgtaaatt gtatttgatg ctgagctatt cattaaattt aattcagctc cagtaagagt attcaataaa caaacattga ttgctttcct atcttacatt tttttaggag tgcgaaataa gtgagtcatc atgaattggg aaaatgagag ctccccaaaa gagtttatac tacttggctt ctcagatagg 360 qcttqqctac aaatqcccct ttttqtqqtc ctgttaatat catacacaat caccatattt 420 ggcaatgtgt ccatcatgat ggtgtgcatt ctggatccca aacttcatac tcccatgtat ttotttotca ctaatototo catottagat ototgotata ccacaactac agtocotcat atgttggtaa atattggttg caacaaaaag accatcagct atgctggctg tgtggcccac cteateatet teetggeeet aggtgetaca gagtgtetee ttetggetgt tatgteettt gacagatatg tggctgtttg cagacccctc cactatgtag tcatcatgaa ttattggttc tgcctaagga tggcagcctt ctcatggctc attggtttcg gcaactcagt gctgcagtct teettgaete ttaacatgee aegetgtggt caccaggaag tggaccaett tttetgtgag gtgcctgcac ttctcaagtt gtcatgtgct gacacaaagc ctattgaggc tgagctcttc ttetttagtg tactaattet tetaatteea gtgacattga teeteatete etatggette atageteaag eagtattaaa aateaggtea geagaaggae ggeaaaaage atttgggaea 1020 tgtgggtccc acatgattgt ggtgtccctc ttttatggaa cagccattta tatgtatctt 1080

```
caaccacctt catccacctc taaggactgg ggaaagatgg tttccctctt ctatggaatc
atcacatcca tgttgaactc cctcatctac agccttagaa ataaagatat gaaggaggcc
ttcaagaggc tgatgccaag aatctttttc tgtaagaaat aagaagtact ccattgtgat
qaqaatcttc ttaqtctttc cttatcttca atgatggtaa tgacctttga actcattttc
ctattttcca ggctctggtg atttcactaa attctgtcaa caattagaaa atccttcctc
tgttggctgg gcgcggtggt tcacgcctgt aatcccagta ctttgtgggg gccaaggtgg
gc
1442
<210> 6060
<211> 313
<212> PRT
<213> Homo sapiens
<400> 6060
Met Asn Trp Glu Asn Glu Ser Ser Pro Lys Glu Phe Ile Leu Leu Gly
                 5
Phe Ser Asp Arg Ala Trp Leu Gln Met Pro Leu Phe Val Val Leu Leu
Ile Ser Tyr Thr Ile Thr Ile Phe Gly Asn Val Ser Ile Met Met Val
                            40
Cys Ile Leu Asp Pro Lys Leu His Thr Pro Met Tyr Phe Phe Leu Thr
                        55
                                            60
Asn Leu Ser Ile Leu Asp Leu Cys Tyr Thr Thr Thr Thr Val Pro His
                    70
                                        75
Met Leu Val Asn Ile Gly Cys Asn Lys Lys Thr Ile Ser Tyr Ala Gly
                                    90
Cys Val Ala His Leu Ile Ile Phe Leu Ala Leu Gly Ala Thr Glu Cys
                                105
Leu Leu Ala Val Met Ser Phe Asp Arg Tyr Val Ala Val Cys Arg
                                                125
                            120
Pro Leu His Tyr Val Val Ile Met Asn Tyr Trp Phe Cys Leu Arg Met
                        135
                                            140
Ala Ala Phe Ser Trp Leu Ile Gly Phe Gly Asn Ser Val Leu Gln Ser
Ser Leu Thr Leu Asn Met Pro Arg Cys Gly His Gln Glu Val Asp His
                                    170
Phe Phe Cys Glu Val Pro Ala Leu Leu Lys Leu Ser Cys Ala Asp Thr
                                185
Lys Pro Ile Glu Ala Glu Leu Phe Phe Phe Ser Val Leu Ile Leu Leu
                            200
Ile Pro Val Thr Leu Ile Leu Ile Ser Tyr Gly Phe Ile Ala Gln Ala
                        215
                                            220
Val Leu Lys Ile Arg Ser Ala Glu Gly Arg Gln Lys Ala Phe Gly Thr
                    230
                                        235
Cys Gly Ser His Met Ile Val Val Ser Leu Phe Tyr Gly Thr Ala Ile
Tyr Met Tyr Leu Gln Pro Pro Ser Ser Thr Ser Lys Asp Trp Gly Lys
```

260 265 Met Val Ser Leu Phe Tyr Gly Ile Ile Thr Ser Met Leu Asn Ser Leu 280 Ile Tyr Ser Leu Arg Asn Lys Asp Met Lys Glu Ala Phe Lys Arg Leu 300 290 295 Met Pro Arg Ile Phe Phe Cys Lys Lys 305 310 <210> 6061 <211> 1582 <212> DNA <213> Homo sapiens <400> 6061 nggcaggccc gcgcccgcgc ccggactttg ccatcggcgg ggcagtcgcg ggatgcgcc gggagccaca gcctgaggcc ctcaggtctc tgcaggtgtc gtggaggaac ctagcacctg ccatcctett ccccaatttg ccacttccag cagctttagc ccatgaggag gatgtgaccg ggactgagtc aggagccctc tggaagcatg gagactgtgg tgattgttgc cataggtgtg ctggccacca tetttetggc ttegtttgca geettggtge tggtttgcag geagegetae tgccggccgc gagacctgct gcagcgctat gattctaagc ccattgtgga cctcattggt gccatggaga cccagtctga gccctctgag ttagaactgg acgatgtcgt tatcaccaac ccccacattg aggccattct ggagaatgaa gactggatcg aagatgcctc gggtctcatg teccaetgea ttgccatett gaagatttgt cacaetetga cagagaaget tgttgccatg acaatgggct ctggggccaa gatgaagact tcagccagtg tcagcgacat cattgtggtg gccaagcgga tcagccccag ggtggatgat gttgtgaagt cgatgtaccc tccgttggac cccaaactcc tggacgcacg gacgactgcc ctgctcctgt ctgtcagtca cctggtgctg gtgacaagga atgcctgcca tctgacggga ggcctggact ggattgacca gtctctgtcg gctgctgagg agcatttgga agtccttcga gaagcagccc tagcttctga gccagataaa ggcctcccag gccctgaagg cttcctgcag gagcagtctg caatttagtg cctacaggcc 900 agcagetage catgaaggee cetgeegeea teeetggatg geteagetta geettetaet 960 ttttcctata gagttagttg ttctccacgg ctggagagtt cagctgtgtg tgcatagtaa agcaggagat ccccgtcagt ttatgcctct tttgcagttg caaactgtgg ctggtgagtg 1080 gcagtctaat actacagtta ggggagatgc cattcactct ctgcaagagg agtattgaaa actggtggac tgtcagcttt atttagctca cctagtgttt tcaagaaaat tgagccaccg 1200

```
tctaagaaat caagaggttt cacattaaaa ttagaatttc tggcctctct cgatcggtca
gaatgtgtgg caattctgat ctgcattttc agaagaggac aatcaattga aactaagtag
1320
gggtttcttc ttttggcaag acttgtactc tctcacctgg cctgtttcat ttatttgtat
1380
tatetqeetg gteeetgagg egtetgggte teteetetee ettgeaggtt tgggtttgaa
getgaggaac tacaaagttg atgatttett ttttatettt atgeetgeaa ttttaeetag
ctaccactag gtggatagta aatttatact tatgtttcaa aaaaaaatca tcaactttgt
agttecteag etteagtega eg
1582
<210> 6062
<211> 226
<212> PRT
<213> Homo sapiens
<400> 6062
Met Glu Thr Val Val Ile Val Ala Ile Gly Val Leu Ala Thr Ile Phe
1
Leu Ala Ser Phe Ala Ala Leu Val Leu Val Cys Arg Gln Arg Tyr Cys
Arg Pro Arg Asp Leu Leu Gln Arg Tyr Asp Ser Lys Pro Ile Val Asp
Leu Ile Gly Ala Met Glu Thr Gln Ser Glu Pro Ser Glu Leu Glu Leu
                        55
                                            60
Asp Asp Val Val Ile Thr Asn Pro His Ile Glu Ala Ile Leu Glu Asn
                                        75
Glu Asp Trp Ile Glu Asp Ala Ser Gly Leu Met Ser His Cys Ile Ala
Ile Leu Lys Ile Cys His Thr Leu Thr Glu Lys Leu Val Ala Met Thr
                                105
Met Gly Ser Gly Ala Lys Met Lys Thr Ser Ala Ser Val Ser Asp Ile
                            120
                                                125
Ile Val Val Ala Lys Arg Ile Ser Pro Arg Val Asp Asp Val Val Lys
                        135
                                            140
    130
Ser Met Tyr Pro Pro Leu Asp Pro Lys Leu Leu Asp Ala Arg Thr Thr
                                        155
Ala Leu Leu Leu Ser Val Ser His Leu Val Leu Val Thr Arg Asn Ala
                                    170
Cys His Leu Thr Gly Gly Leu Asp Trp Ile Asp Gln Ser Leu Ser Ala
                                185
Ala Glu Glu His Leu Glu Val Leu Arg Glu Ala Ala Leu Ala Ser Glu
                            200
                                                 205
Pro Asp Lys Gly Leu Pro Gly Pro Glu Gly Phe Leu Gln Glu Gln Ser
                        215
                                            220
Ala Ile
225
<210> 6063
<211> 2286
```

·<212> DNA <213> Homo sapiens <400> 6063 nnacgcgtga agggtgcggg gtgcagttgc ggctccaggg ccatggcgga ggagcagggc cgggaacggg actcggttcc caagccgtcg gtgctgttcc tccacccaga cctgggcgtg ggcggcgctg agcggctggt gttggacgcg gcgctggcgc tgcaggcgcg cgggtgtagc gtgaagatet ggacagegea etaegaeeeg ggeeaetgtt tegeegagag eegegageta ceggtgeget gtgeegggga etggetgeeg egaggeetgg getggggegg eegeggege geogtetgeg cetacgtgeg catggtttte etggegetet aegtgetgtt cetegeegae gaggagttcg acgtggtagt gtgcgaccag gtgtctgcct gtatcccagt gttcaggctg gctagacggc ggaagaagat cctattttac tgtcacttcc cagatctgct tctcaccaag agagattett ttettaaaeg actataeagg geeceaattg aetggataga ggaataeaee acaggcatgg cagactgcat cttagtcaac agccagttca cagctgctgt ttttaaggaa acattcaagt coctgtotca catagaccot gatgtootot atccatotot aaatgtoaco agctttgact cagttgttcc tgaannaagc tggatgacct agtccccaag gggaaaaaaa 720 ttcctgctgc tctccatcaa cagatacgaa aggaagaaaa atctgacttt ggcactggaa gccctagtac agctgcgtgg aagattgaca tcccaagatt gggagagagt tcatctgatc gtggcaggtg gttatgacga gagagtcctg gagaatgtgg aacattatca ggaattgaag aaaatggtcc aacagtccga ccttggccag tatgtgacct tcttgaggtc tttctcagac aaacagaaaa tctccctcct ccacagctgc acgtgtgtgc tttacacacc aagcaatgag cactttggca ttgtccctct ggaagccatg tacatgcagt gcccagtcat tgctgttaat tegggtggae cettggagte cattgaceae agtgteaeag ggtttetgtg tgageetgae ccggtgcact tctcagaagc aatagaaaag ttcatccgtg aaccttcctt aaaagccacc atgggcctgg ctggaagagc cagagtgaag gaaaaatttt cccctgaagc atttacagaa cagctctacc gatatgttac caaactgctg gtataatcag attgttttta agatctccat taatgtcatt tttatggatt gtagacccag ttttgaaacc aaaaaagaaa cctagaatct aatgcagaag agatetttta aaaaataaac ttgagtettg aatgtgagee aettteetat ataccacacc tecetgteca etttteagaa aaaccatgte ttttatgeta taatcattee 1500

```
aaattttgcc agtgttaagt tacaaatgtg gtgtcattcc atgttcagca gagtatttta
attatatttt ctcgggatta ttgctcttct gtctataaat tttgaatgat actgtgcctt
aattggtttt catagtttaa gtgtgtatca ttatcaaagt tgattaattt ggcttcatag
tataatgaga gcagggctat tgtagttccc agattcaatc caccgaagtg ttcactgtca
tctgttaggg aatttttgtt tgtcctgtct ttgcctggat ccatagcgag agtgctctgt
1800
attittitta agataatitg tattittgca cactgagata taataaaagg tgtttatcat
aaaaaagaaa cagtattaga ttttggtctc cataatctat tttggtattg ttacgaacat
ggatatgaca accaaactgg aaatcagaac actagggtaa agtggatatt gaaatgaagc
aagaatattg tcacacatgt gttgtgcatc ttgtttaggg tatatttctt aatgtcatct
aggicattag tittigitaat attigigitig tottgaccaa gotoctacta agiataggac
2100
acaaatgttt tttatcttcc aaggectgge tcaaatgeca etgetgeaaa getttetttg
accetetgge caceteceaa gecagaagtt atetteceee tecatgtaet etageetttt
catgacactg gatattttcg tgacactgac ttatagttca ctgtttacct ggttggtcta
2280
acaqca
2286
<210> 6064
<211> 233
<212> PRT
<213> Homo sapiens
<400> 6064
Xaa Arg Val Lys Gly Ala Gly Cys Ser Cys Gly Ser Arg Ala Met Ala
Glu Glu Gln Gly Arg Glu Arg Asp Ser Val Pro Lys Pro Ser Val Leu
Phe Leu His Pro Asp Leu Gly Val Gly Gly Ala Glu Arg Leu Val Leu
                            40
Asp Ala Ala Leu Ala Leu Gln Ala Arg Gly Cys Ser Val Lys Ile Trp
                        55
Thr Ala His Tyr Asp Pro Gly His Cys Phe Ala Glu Ser Arg Glu Leu
Pro Val Arg Cys Ala Gly Asp Trp Leu Pro Arg Gly Leu Gly Trp Gly
Gly Arg Gly Ala Ala Val Cys Ala Tyr Val Arg Met Val Phe Leu Ala
Leu Tyr Val Leu Phe Leu Ala Asp Glu Glu Phe Asp Val Val Cys
                            120
Asp Gln Val Ser Ala Cys Ile Pro Val Phe Arg Leu Ala Arg Arg Arg
                        135
                                            140
Lys Lys Ile Leu Phe Tyr Cys His Phe Pro Asp Leu Leu Thr Lys
```

145 150 155 160 Arg Asp Ser Phe Leu Lys Arg Leu Tyr Arg Ala Pro Ile Asp Trp Ile 165 170 Glu Glu Tyr Thr Thr Gly Met Ala Asp Cys Ile Leu Val Asn Ser Gln 185 Phe Thr Ala Ala Val Phe Lys Glu Thr Phe Lys Ser Leu Ser His Ile 200 Asp Pro Asp Val Leu Tyr Pro Ser Leu Asn Val Thr Ser Phe Asp Ser 215 Val Val Pro Glu Xaa Ser Trp Met Thr 225 230 <210> 6065 <211> 2084 <212> DNA <213> Homo sapiens <400> 6065 tgatcattta aatagatatg gatagtgata gaaatctgtg tgtgtgtttt ttaaggtatt gccatcagag agtcagcaaa ggtagttgac caagctcaaa ggagagtgtt gaggggagtt gatgaccttg actttttcat aggagatgaa gccatcgata aacctacata tgctacaaag tggccgattc gacatggaat cattgaagac tgggatctta tggaaaggtt catggagcaa gtggttttta aatatetteg agetgaacet gaggaceatt attttttaat ggggtaacta 300 totoottoot gotgtaatca gtggccacca gaacctcccc ctccaacccc cgaaaacaga gagtatettg cagaaattat gtttgaatca tttaacgtac caggacteta cattgcagtt caggcagtgc tggccttggc ggcatcttgg acatctcgac aagtgggtga acgtacgtta acggggatag tcattgacag cggagatgga gtcacccatg ttatcccagt ggcagaaggt tatgtaattg gaagctgcat caaacacatc ccgattgcag gtagagatat tacgtatttc attcaacage tgctaaggga gagggaggtg ggaatccctc ctgagcagtc actggagacc gcaaaagcca ttaaggagaa atactgttac atttgccccg atatagtcaa ggaatttgcc aagtatgatg tggatccccg gaagtggatc aaacagtaca cgggtatcaa tgcgatcaac cagaagaagt ttgttataga cgttggttac gaaagattcc tgggacctga aatattcttt cacceggagt ttgccaacce agactttatg gagtecatet cagatgttgt tgatgaagta atacagaact gccccatcga tgtgcggcgc ccgctgtata agaatgtcgt actctcagga ggctccacca tgttcaggga tttcggacgc cgactgcaga gggatttgaa gagagtggtg 1020 gatgctaggc tgaggctcag cgaggagctc agcggcggga ggatcaagcc gaagcctgtg 1080

PCT/US00/08621 WO 00/58473

```
gaggtecagg tggteacgea teacatgeag egetacgeeg tgtggttegg aggetecatg
ctggcctcga ctcccgagtt ctttcaggtc tgccacacca agaaggacta tgaagagtac
1200
gggcccagca totgccgcca caaccccgtc tttggagtca tgtcctagtg tctgcctgaa
1260
egegtegtte gatggtgtea egttggggaa caagtgteet teagaaceca gagaaggeeg
1320
ccqttctqta aatagcgacg tcggtgttgc tgcccagcag cgtgcttgca ttgccggtgc
1380
atgaggegeg gegegggeee tteagtaaaa gecatttate egtgtgeega eegetgtetg
ccagoctoct cettotocog coctoctoac cetegetete cetectecte ctcctccgag
1500
ctgctagctg acaaatacaa ttctgaagga atccaaatgt gactttgaaa attgttagag
1560
aaaacaacat tagaaaatgg cgcaaaatcg ttaggtccca ggagagaatg tgggggcgca
1620
aaccetttte eteccageet atttttgtaa ataaaatgtt taaaettgaa atacaaateg
1680
atgtttatat ttcctatcat tttgtatttt atggtatttg gtacaactgg ctgatactaa
gcacgaatag atattgatgt tatggagtgc tgtaatccaa agtttttaat tgtgaggcat
1800
gttctgatat gtttataggc aaacaaataa aacagcaaac ttttttgcca catgtttgct
1860
agaaaatgat tatactttat tggagtgaca tgaagtttga acactaaaca gtaatgtatg
agaattacta cagatacatg tatcttttag ttttttttgt ttgaactttc tggagctgtt
1980
ttatagaaga tgatggtttg ttgtcggtga gtgttggatg aaatacttcc ttgcaccatt
gtaataaaag ctqttagaat atttgtaaat atcaaaaaaa aaaa
2084
<210> 6066
<211> 80
<212> PRT
<213> Homo sapiens
<400> 6066
Gly Ile Ala Ile Arg Glu Ser Ala Lys Val Val Asp Gln Ala Gln Arg
Arg Val Leu Arg Gly Val Asp Asp Leu Asp Phe Phe Ile Gly Asp Glu
Ala Ile Asp Lys Pro Thr Tyr Ala Thr Lys Trp Pro Ile Arg His Gly
                            40
Ile Ile Glu Asp Trp Asp Leu Met Glu Arg Phe Met Glu Gln Val Val
Phe Lys Tyr Leu Arg Ala Glu Pro Glu Asp His Tyr Phe Leu Met Gly
                                                             80
65
                    70
                                         75
<210> 6067
<211> 406
```

<212> DNA <213> Homo sapiens <400> 6067 aggeotggea aggteeteat cetteceace acattgeace ggtgeetett etgtggagte tecetgaget gaetgeacce etetteetgg gtageggtgg ceteeceaca geactgtgtg aatatgctgg gcatggggcg gctcgggcca ctgctccctg gccaaacgga agccctggag ggcatggcca gtgcctggga catgcagggg gctcactgga acgactagcg gtcctcatcc toctagaact tacattocca gagagaaaga gactootggg aattataaga gtggagaaag gactataata atcgcaacag ctaacactct tccagctaac actgcatgct gggcactgtc ccgagtacat gaccaccctc acaatactcc tgcagagcgc acgcgt <210> 6068 <211> 117 <212> PRT <213> Homo sapiens <400> 6068 Met Tyr Ser Gly Gln Cys Pro Ala Cys Ser Val Ser Trp Lys Ser Val Ser Cys Cys Asp Tyr Tyr Ser Pro Phe Ser Thr Leu Ile Ile Pro Arg Ser Leu Phe Leu Ser Gly Asn Val Ser Ser Arg Arg Met Arg Thr Ala 40 Ser Arg Ser Ser Glu Pro Pro Ala Cys Pro Arg His Trp Pro Cys Pro Pro Gly Leu Pro Phe Gly Gln Gly Ala Val Ala Arg Ala Ala Pro Cys Pro Ala Tyr Ser His Ser Ala Val Gly Arg Pro Pro Leu Pro Arg Lys 90 Arg Gly Ala Val Ser Ser Gly Arg Leu His Arg Arg Gly Thr Gly Ala 100 105 110 Met Trp Trp Glu Gly 115 <210> 6069 <211> 456 <212> DNA <213> Homo sapiens <400> 6069 ngggaaggcc taaaaaatgt catttttacc aactgtgtaa aggatgaaaa tgtcaagcag atcatcccga tggtcactga actgattggg agaagccacc gctaccaccg aaaagagaac ctggagtact gtatcatggt cattggggtc cccaacgtgg gcaagtcctc cctcatcaac 180

```
teceteegga ggeageacet caggaaaggg aaagceacea gggtgggtgg cgageetggg
atcaccagag ctgtgatgtc caaaattcag gtggagtcct caggggccag gcccagcact
etgteaagag etetgeagge gtetggeace tgeegacete tgtgtggett eeggetgetg
accacgette cetecette acteagtgte coegetgage acceegggg caggeactge
cctgccctta ttccacagtc gtcatagtct ttgcgc
456
<210> 6070
<211> 148
<212> PRT
<213> Homo sapiens
<400> 6070
Xaa Glu Gly Leu Lys Asn Val Ile Phe Thr Asn Cys Val Lys Asp Glu
                                    10
Asn Val Lys Gln Ile Ile Pro Met Val Thr Glu Leu Ile Gly Arg Ser
            20
His Arg Tyr His Arg Lys Glu Asn Leu Glu Tyr Cys Ile Met Val Ile
Gly Val Pro Asn Val Gly Lys Ser Ser Leu Ile Asn Ser Leu Arg Arg
                        55
Gln His Leu Arg Lys Gly Lys Ala Thr Arg Val Gly Glu Pro Gly
                                        75
Ile Thr Arg Ala Val Met Ser Lys Ile Gln Val Glu Ser Ser Gly Ala
                                    90
Arg Pro Ser Thr Leu Ser Arg Ala Leu Gln Ala Ser Gly Thr Cys Arg
            100
                                105
Pro Leu Cys Gly Phe Arg Leu Leu Thr Thr Leu Pro Ser Pro Pro Leu
                            120
Ser Val Pro Ala Glu His Pro Arg Gly Arg His Cys Pro Ala Leu Ile
                        135
                                            140
Pro Gln Ser Ser
145
<210> 6071
<211> 2633
<212> DNA
<213> Homo sapiens
<400> 6071
nctgaggcgg gtggcatggc ggagaaggat gacaccggag tttgacgaag aggtggtttt
tgagaattct ccactttacc aatacttaca ggatctggga cacacagact ttgaaatatg
ttettetttg teaccaaaaa cagaaaaatg cacaacagag ggacaacaaa ageeteetac
aagagteeta eeaaaatace tgggatatag taateactea atgaatataa actgeactta
ctggcatgct caaggaatgg gctattaagc aaggtatcct gttaaaagtg gctgaaacca
300
```

	gattttttt	tctcagtgca	ataagaaaga	tgacttactt	cacaagttgg
360 atattggatt 420	ccgactcgac	tcattacata	ccatcctgca	acaggaagtc	ctgttacaag
	gctgattgag	ctacttgatc	ccagtatect	gtctgcaggg	caatctcaac
	tggacacctt	ccaacacttt	gctccctggc	aacccctaat	atttgggatc
	atttgccttc	attagcttgc	tcgttatgct	tcccacttgg	tggattgtgt
	ggṭatgggga	gtgattctat	ttgtgtatct	ggtcataaga	gctttgagat
	agccaaacta	caagtgaccc	taaaaaaata	cagcgttcat	ttggaagata
	cagccgagct	tttactaacc	tcgtgagaaa	agctttacgt	ctcattcaag
	gatttccaga	ggatttacac	tggtcagtgc	tgcttgccca	tttaataaag
ctggacagca 900	tccaagtcag	catctcatcg	gtcttcggaa	agctgtctac	cgaactctaa
gagccaactt 960	ccaagcagca	aggctagcta	ccctatatat	gctgaaaaac	taccccctga
actctgagag 1020	tgacaatgta	accaactaca	tctgtgtggt	gccttttaaa	gagctgggcc
ttggacttag 1080	tgaagagcag	atttcagaag	aggaagcaca	taactttaca	gatggcttca
gcctgcctgc 1140	attgaaggtt	ttgttccaac	tctgggtggc	acagagttca	gagttcttca
gacggttagc 1200	cctattactt	tctacagcca	atteacetee	tgggccctta	cttactccag
cacttctgcc 1260	tcatcgtatc	ttatctgatg	tgactcaagg	tctacctcat	gctcattctg
cctgtttgga 1320	agagettaag	cgcagctatg	agttctatcg	gtactttgaa	actcagcacc
agtcagtacc 1380	gcagtgttta	tccaaaactc	aacagaagtc	aagagaactg	aataatgttc
acacagcagt 1440	gcgtagcttg	cagctccatc	tgaaagcatt	actgaatgag	gtaataattc
ttgaagatga 1500	acttgaaaag	cttgtttgta	ctaaagaaac	acaagaacta	gtgtcagagg
cttatcccat 1560	cctagaacag	aaattaaagt	tgattcagcc	ccacgttcaa	gcaagcaaca
attgctggga 1620	agaggccatt	tctcaggtcg	acaaactgct	acgaagaaat	acagataaaa
aaggcaagcc 1680	tgaaatagca	tgtgaaaacc	cacattgtac	agtagtacct	ttgaagcagc
ctactctaca 1740	cattgcagac	aaagatccaa	tcccagagga	gcaggaatta	gaagcttatg
tagatgatat 1800	agatattgat	agtgatttca	gaaaggatga	tttttattac	ttgtctcaag
aagacaaaga 1860	gagacagaag	cgtgagcatg	aagaatccaa	gagggtgctc	caagaattaa
aatctgtgct 1920	gggatttaaa	gcttcagagg	cagaaaggca	gaagtggaag	caacttctat

```
ttagtgatca tggtaagcac tgactttaaa gtaacaggtt atttcaatgt aggggattct
ttctttcttg aaccatgaat gttattttag ctgaagaatt cttggggttt tataagggtc
2040
caccagtatg catagtactt tttcttctag atgctaaatc aatttgatta ataaaagagt
aggaatgtaa tcacattgga aatatgaagt catacttttt tatgagttat ttaatttttt
agtaaatttg ttttagaatg ggcagtgagt tgaataattt gggatatttt aaatgttatt
2220
ttcaaattta gtgaatttga gattctcaac tctgttgtcc atatgttaaa atatttaaaa
atacctcagt gaagcacaaa attaataact gtgctcacat tgaaaaaaaat ggcccaggcg
eggeggeaca tgettgtaat ateageacgt tgggaagetg aggegggtgg ateatttgag
gtcaggagtt caagaccagc ctggccaaca tggcgaaacc ccatctctac taaaaataca
aaaattaaca aggcatggtg gcgcgtgcct gtagtcccag ctactcgaga ggctgaggca
ggagaatcac ttgaacccgg gaggcggagg tttcagtgag ccaagatcac gccactgcac
tccagcctgg gcaacagang ggagactcca tctcaaaaaa aaaaaaaaaa aaa
2633
<210> 6072
<211> 76
<212> PRT
<213> Homo sapiens
<400> 6072
Met Ala Gln Ala Arg Arg His Met Leu Val Ile Ser Ala Arg Trp Glu
Ala Glu Ala Gly Gly Ser Phe Glu Val Arg Ser Ser Arg Pro Ala Trp
Pro Thr Trp Arg Asn Pro Ile Ser Thr Lys Asn Thr Lys Ile Asn Lys
                            40
Ala Trp Trp Arg Val Pro Val Val Pro Ala Thr Arg Glu Ala Glu Ala
                        55
Gly Glu Ser Leu Glu Pro Gly Arg Arg Arg Phe Gln
65
                    70
<210> 6073
<211> 387
<212> DNA
<213> Homo sapiens
<400> 6073
ntgtcactta agttgccacc tetgcataag agetetetga teagaaagca gtttetttgt
tgaccccagc cagccttggc tctcgggttg ggaaatacag tcacggtatc catggagacc
tettgaggtg gagacgggcg ttaaaccett etcaggcagt etgaggtgge cagagtetga
180
```

```
agcaagcagc ctctatggag cgaggggagc aggtgggccc agcctgagcg gggcctctgc
acagecaget tteccecaca ectgteteca gecagggeae ecacaggeee tttetetece
aggatgaagc ctgctgggag cgtgaatgac atggccctgg atgccttcga cttggaccgg
atgaagcagg agatcctaga ggaggtg
387
<210> 6074
<211> 69
<212> PRT
<213> Homo sapiens
<400> 6074
Ser Lys Gln Pro Legarp Ser Glu Gly Ser Arg Trp Ala Gln Pro Glu
                                    10
Arg Gly Leu Cys Thr Ala Ser Phe Pro Pro His Leu Ser Pro Ala Arg
Ala Pro Thr Gly Pro Phe Ser Pro Arg Met Lys Pro Ala Gly Ser Val
                            40
Asn Asp Met Ala Leu Asp Ala Phe Asp Leu Asp Arg Met Lys Gln Glu
                        55
Ile Leu Glu Glu Val
65
<210> 6075
<211> 4668
<212> DNA
<213> Homo sapiens
<400> 6075
nnctaggacg cetegetgag getggeggge tgeteactge teeggeetgg eteaceteta
gacggcaaga tgagtgagcc ataaacttct atccaattaa agtcactgtc tttttgaagt
120
ctcattacag catctggctg tactctaaca tatacaaata tgtttctggt tcaacatctc
ctgtgcacgg agaaagcaca ggcatgtttc tcacaagtca caaactacta agttaaaatc
cttaacttct gggaatgttt tttaaaagga ggtgaaaatt ggttacaact ttactttct
taccttgtta agatactcat aagcctctac atcatttcca ctgtgatagt ttcggatccc
ttqaaqtaag tagagtotta gaaacaqtac cttctctttc ccacaatttc cttttatgtg
gaccagtete tgatgatttt eteegtaaca atttttaaag catttetggg ccaagtttaa
tttttttttt gcatcatcaa ggcattccag ctgttccagg cggaagtaac accacactat
atccagctgg aggacggcat agttatccac tgtgtccagc agctctctgc aacactcaca
gaaatatttg tcagcgtcca acagacatgg caaggctatt ccatattctt ttcttttcag
660
```

gaaagctctg 720	cccttctcat	gatateceat	agctaacata	agggcttttc	tttctgatgg
gggaattctg 780	attgatctgc	ctgtctggtt	agctatgtct	aagtacggtg	tcatttctgg
atccaccact 840	gtctctgctg	ctctctttgc	cagtatttct	agtectetet	tggtcctctg
aatttgtttt 900	tctttgagtt	tggcctcatt	ttgctcctct	tcctctaact	ggaagttttt
cctcgcgtcc 960	tcttcagatt	gttttagttc	aagcaccatc	gctttcacat	tgtgagccac
gccttgttct 1020	tcaagggttt	tccctagttg	tagttgcttc	ttatttatga	caattttgat
ataattttct 1080	tgaagtccaa	aggtttcagc	tattttggac	ctcagttctc	tgccagtgat
1140				agtcttggtg	
ctcgattgta 1200	gcaattcccg	ttgttctata	attgtcattt	cctgttccac	gctcaattgc
1260				tcacagcatt	
1320				aaaaacacct	
1380	_			tcaattgcct	
ttcttctatt 1440	accttttcta	cttcattttc	acagcattct	agtctgtcag	agtactgctt
agcaaggtcc 1500	tttaatgcca	aaccaacttt	tttattttca	tctgtatatg	gaggtttcca
aagttgaatc 1560	ctgtcttccc	ttaaaaactg	ggtcaatttt	gcttgaagat	atttcttttg
tgccatccct 1620	gcgccacgcc	actcccgccg	cgaccagcag	agatggcaca	aaagaaatat
1680				ttcaactttg	
1740				accttgctaa	
gacagactag 1800	aatgctgtga	aaatgaagta	gaaaaggtaa	tagaagaaat	acgttgcaag
gcaattgagc 1860	gtggaacagg	aaatgacaat	tatagaacaa	cgggaattgc	tacaatcgag
gtgtttttac 1920	caccaagact	aaaaaaagat	aggaaaaact	tgttggagac	ccgattgcac
atcactggca 1980	gagaactgag	gtccaaaata	gctgaaacct	ttggacttca	agaaaattat
atcaaaattg 2040	tcataaataa	gaagcaacta	caactaggga	aaacccttga	agaacaaggc
gtggctcaca 2100	atgtgaaagc	gatggtgctt	gaactaaaac	aatctgaaga	ggacgcgagg
aaaaacttcc 2160	agttagagga	agaggagcaa	aatgaggcca	aactcaaaga	aaaacaaatt
cagaggacca 2220	agagaggact	agaaatactg	gcaaagagag	cagcagagac	agtggtggat
ccagaaatga 2280	caccgtactt	agacatagct	aaccagacag	gcagatcaat	cagaattccc

	gaaaagccct	tatgttagct	atgggatatc	atgagaaggg	cagagettte
-	aagaatatgg	aatagccttg	ccatgtctgt	tggacgctga	caaatatttc
2400 tgtgagtgtt 2460	gcagagagct	gctggacaca	gtggataact	atgccgtcct	ccagctggat
	gttacttccg	cctggaacag	ctggaatgcc	ttgatgatgc	agaaaaaaa
	cccagaaatg	ctttaaaaat	tgttacggag	aaaatcatca	gagactggtc
	gaaattgtgg	gaaagagaag	gtactgtttc	taagactcta	cttacttcaa
	actatcacag	tggaaatgat	gtagaggctt	atgagtatct	taacaggcac
	taaagagcta	tatattgatc	catcaaaagt	ggacaatttg	ttgcagttgg
	ccaggaagnc	ccggcttggc	ctgagggcgt	gtgatgggaa	cgtggatcat
	atattaccaa	ccgcagagag	gaactggccc	aaataaggaa	ggaggaaaaa
gagaagaaaa 2940	gacgccgcct	cgagaacatc	aggtttctga	aagggatggg	ctactccacg
cacgcggccc 3000	agcagattct	gctcagcaat	cctcagatgt	ggtggttaaa	tgattccaat
cctgaaaccg 3060	acaaccgtca	agaaagtcct	tcccaggaaa	acattgaccg	attggtgtac
atgggttttg 3120	atgcactcgt	ggccgaagct	gcgctgagag	tgttcagagg	caacgtccag
ctggccgccc 3180	agacccttgc	tcacaacgga	ggaagcctgc	ctcccgagct	gccgctgtcg
ccagaagact 3240	ctttgtcccc	gccagccacg	tccccttctg	actccgcagg	aacctctagt
gcctcaacag 3300	acgaagacat	ggagacagag	gccgtcaatg	agatactgga	agacattcca
gagcatgagg 3360	aagactatct	tgactcaact	ctggaagatg	aagaaattat	tattgcagag
tacctatcct 3420	atgtagaaaa	taggaagtca	gcaacaaaga	aaaactaaat	aatgaacaga
aatagcgcta 3480	attttctgct	tataaatgct	atcattatga	aaaggctaat	gcagctcttt
ctgttcttac 3540	tttttatctg	aattacaagt	cctctttggg	tgtaggaggg	ggtgggcagg
ggacaagtcc 3600	aggagggtc	ccagggcctt	catgcatggt	ctcggggaag	aagcttcttt
tggcctggcg 3660	caagccgttc	catctggctc	ccaagtctgc	gtccctaacc	ccttccccag
cttggtgttt 3720	taccccgaaa	caggaaggaa	caggggtcct	gtagaacagg	ggtcctgggg
aaggtgtcca 3780	gggcagggtc	ctgggaaggg	tgtcccgact	gcttcctctc	cagctgtggc
tccatctgcc 3840	cagcttgcct	geeteetgea	cccactgccc	tgaccttcct	gcttcccacg
ctgccatctc 3900	tgccagggtg	ccacatgggt	tcctgtgcca	ccctttcccc	gcccctcaaa

```
tegteettta agtetteett ceaagtgetg tggggeataa egatgaggeg etggeettgg
3960
gggcacacca ggtcgcagca aatggcttca gcctgggacg ccagtgtttt atgctcttag
ttcagtaaaa tacgcccccg aaattcaaga ttgagtgtca ggctttatat atattcagca
ttcctcatta cagaaatctt ctattgaatg ggaaaggttt aaatgctaac caaagcaatt
tatttttaat taatattttt agactctgtg ctgtcatact gaactcactg ctagctaaga
4200
qacctatcaq agatttagat atattttctc caggtttttt gtgggttttc tttgttgttg
4260
ttgttgttet agecatgtga cagaggetet ttetaaaagt atgtagtteg etgtgtgteg
getecageag taacegteet caetgegeea egeacteete tgtagatgtg tgeecagtgg
gagttccttc cagccccagg accgcagcag cagccaggtg ccgagtggat tgagtgccag
gtgcatccaa gactttccct cccttccaga aggcactgac tgaagacagg atggatcatg
cggagccggc tgaaatgctc caactttttc aaagtgtggg tggtccagtt tggactgatg
ggaatcttct tgtcattctt tttaaacgga tgataccgat ggaaataaaa ggtgggaaat
4668
<210> 6076
<211> 601
<212> PRT
<213> Homo sapiens
<400> 6076
Met Ala Gln Lys Lys Tyr Leu Gln Ala Lys Leu Thr Gln Phe Leu Arg
Glu Asp Arg Ile Gln Leu Trp Lys Pro Pro Tyr Thr Glu Glu Asn Lys
Glu Val Gly Leu Ala Leu Lys Asp Leu Ala Lys Gln Tyr Ser Asp Arg
Leu Glu Cys Cys Glu Asn Glu Val Glu Lys Val Ile Glu Glu Ile Arg
Cys Lys Ala Ile Glu Arg Gly Thr Gly Asn Asp Asn Tyr Arg Thr Thr
                                       75
Gly Ile Ala Thr Ile Glu Val Phe Leu Pro Pro Arg Leu Lys Lys Asp
Arg Lys Asn Leu Leu Glu Thr Arg Leu His Ile Thr Gly Arg Glu Leu
           100
                               105
Arg Ser Lys Ile Ala Glu Thr Phe Gly Leu Gln Glu Asn Tyr Ile Lys
Ile Val Ile Asn Lys Lys Gln Leu Gln Leu Gly Lys Thr Leu Glu Glu
Gln Gly Val Ala His Asn Val Lys Ala Met Val Leu Glu Leu Lys Gln
                   150
                                       155
Ser Glu Glu Asp Ala Arg Lys Asn Phe Gln Leu Glu Glu Glu Gln Gln
```

				165		•			170					175	
Asn	Glu	Ala	Lys 180	Leu	Lys	Glu	Lys	Gln 185	Ile	Gln	Arg	Thr	Lys 190	Arg	Gly
Leu	Glu		Leu	Ala	Lys	Arg		Ala	Glu	Thr	Val	Val 205	Asp	Pro	Glu
	~)	195	-	•	•	-1.	200	•	~1	m)	~ 1			~1 ~	3
met	210	Pro	Tyr	Leu	Asp	215	Ala	ASN	GIN	Thr	220	Arg	ser	Tie	Arg
Ile	Pro	Pro	Ser	Glu	Arg	Lys	Ala	Leu	Met	Leu	Ala	Met	Gly	Tyr	His
225					230					235					240
Glu	Lys	Gly	Arg	Ala 245	Phe	Leu	Lys	Arg	Lys 250	Glu	Tyr	Gly	Ile	Ala 255	Leu
Pro	Cys	Leu			Ala	Asp	Lys	Tyr 265		Cys	Glu	Cys	Cys 270		Glu
• • • • •	•	•	260	11-1			m		**- 3	.	~1	7		T1 -	17- 7
		275					280					Leu 285			
Trp	Cys 290	Tyr	Phe	Arg	Leu	Glu 295	Gln	Leu	Glu	Cys	Leu 300	Asp	Asp	Ala	Glu
Lys	Lvs	Leu	Asn	Leu	Ala	Gln	Lys	Cys	Phe	Lys	Asn	Cys	Tyr	Gly	Glu
305	•		-		310		•	-		315		•	•	-	320
	His	Gln	Ara	Leu	Val	His	Ile	Lvs	Glv	Asn	Cvs	Gly	Lvs	Glu	Lvs
			5	325				1-	330		-1-	1		335	-4-
Val	Leu	Phe	Leu		Leu	Tvr	Leu	Leu		Glv	Tle	Arg	Asn		His
			340	3		-1-		345		- 1		5	350	-1-	
202	Gly	Acn		17=1	Glu.	λla	Tur		Tur	Lau	λen	Arg		Va I	Sar
	_	355	_				360		_			365			
Ser	Leu 370	Lys	Ser	Tyr	Ile	Leu 375	Ile	His	Gln	Lys	Trp 380	Thr	Ile	Cys	Cys
Ser	Trp	Gly	Leu	Leu	Pro	Arg	Lys	Xaa	Arg	Leu	Gly	Leu	Arg	Ala	Cys
385	_	_			390	_	_		_	395	_				400
Asp	Gly	Asn	Val	Asp	His	Ala	Ala	Thr	His 410	Ile	Thr	Asn	Arg	Arg 415	Glu
Glu	T.e.u	Δla	Gln	-	Δrα	Lve	Glu	Glu		Glu	Tays	Lys	Δησ		Δrσ
			420			_		425	_		_		430		_
Leu	Glu	Asn	Ile	Arg	Phe	Leu	Lys	Gly	Met	Gly	Tyr	Ser	Thr	His	Ala
		435					440					445			
Ala	Gln 450	Gln	Ile	Leu	Leu	Ser 455	Asn	Pro	Gln	Met	Trp 460	Trp	Leu	Asn	Asp
Ser	Asn	Pro	Glu	Thr	Asp	Asn	Arq	Gln	Glu	Ser	Pro	Ser	Gln	Glu	Asn
465					470		•			475					480
	Asp	Ara	Leu	Val	Tvr	Met	Glv	Phe	Asp		Leu	Val	Ala	Glu	
		3		485	-1-		1		490					495	
Ala	Leu	Arg			Arg	Gly	Asn			Leu	Ala	Ala			Leu
	** -	.	500	~1		T	n	505	~1	.	5	•	510	D	~1
Ala	HIS	515	GIY	GLY	ser	Leu	520	Pro	Glu	Leu	Pro	Leu 525	ser	Pro	GIU
Asp	Ser 530	Leu	Ser	Pro	Pro	Ala 535	Thr	Ser	Pro	Ser	Asp 540	Ser	Ala	Gly	Thr
Ser		Δla	Ser	Thr	Asn		Asn	Met	Glu	Thr		Ala	Val	Asn	Glu
545	551				550	CIU	برد		JIU	555	JIU				560
	T corr	C1	A ~~	T1 a		C1	u: -	C1	C1		Тъ	T 011	7 ~~	c.~	
				565					570			Leu		575	
Leu	Glu	Asp	Glu	Glu	Ile	Ile	Ile	Ala	Glu	Tyr	Leu	Ser	Tyr	Val	Glu
			580					585					590		
Asn	Arg	Lys	Ser	Ala	Thr	Lys	Lys	Asn							

595 600

<210> 6077

<211> 2093

<212> DNA

<213> Homo sapiens

<400> 6077

cgcccgggca ggtctcccgg aagtggccgg tccagagctg tggggtgcct ccgcgcggtc

60

tetggeggat eggggaateg gateaaggeg agaggateeg geagggaagg agettegggg

120

ccgggggttg ggccgcacat ttacgtgcgc gaagcggagg accgggagct ggtgacgatg

180

gcggggccgc agcccctggc gctgcaactg gaacagttgt tgaacccgcg accaagcgag

240

geggaeeetg aageggaeee egaggaagee aetgetgeea gggtgattga eaggtttgat

300

gaaggggaag atggggaagg tgatttccta gtagtgggta gcattagaaa actggcatca

360

gcctccctct tggacacgga caaaaggtat tgcggcaaaa ccacctctag aaaagcatgg

420

aatgaagacc attgggagca gactctgcca ggatcgtctg atgaggaaat atctgatgag

480

gaagggtetg gagatgaaga tteagaggga etgggtetgg aggaatatga tgaggaegae

540

ctgggtgctg ctgaggaaca ggagtgtggt gatcagggag agcaagaaga cgagaagcca

600

ctctgcaaaa acaccgggct tcagtgtcca gagtatcagt gactttgaga aatttaccaa

660

gggaatggat gacctgggag cagtgaggag gaggaagacg aagagagtgg catggaagaa

720

ggggatgacg cggaagactc ccaaggcgag agtgaggaag acagggctgg agatagaaac

700

agtgaggatg atggtgtggt gatgacette tetagtgtea aagtttetga ggaagtggag

040

aaaggaagag ccgtgaagaa ccagatagca ctgtgggacc agctcttgga aggaaggatc

900

aaactacaaa aagctctgtt gaccaccaac cagcttcctc aaccagatgt tttcccattg

960

ttcaaggaca aaggtggccc agaattttcc agtgccctga aaaatagtca caaggcactt

1020

aaagcattgt tgaggtcatt ggtaggtctt caggaagagt tgcttttcca gtacccagac

1080

actagatatc tagtagatgg gacaaagccc aatgcgggaa gtgaggagat ttctagtgaa

1140

gatgatgagc tggtagaaga gaagaagcag caacgaagaa gggtccctgc aaagaggaag

1200

ctggagatgg aggactatcc cagcttcatg gcaaagcgct ttgccgactt tacagtctac

1260

aggaaccgca cacttcagaa atggcacgat aagaccaaac tggcttctgg aaaactgggg

1320

aagggttttg gtgcctttga acgctcaatc ttgactcaga tcgaccatat tctgatggac

1380

```
aaagagagat tacttegaag gacacagace aagegetetg tetategagt tettggeaaa
cctgagccag cagctcagcc tgtcccagag agtttgccag gggaaccgga gatccttcct
caageceetg ctaatgetea tetgaaggae ttggatgaag aaatetttga tgatgatgae
ttttaccacc agctccttcg agaactcata gaacggaaga ccagctcctt ggatcccaac
gatcaggtgg ccatgggaag gcagtggctt gcaatccaga agttacgaag caaaatccac
aaaaaagtag ataggaaagc cagcaaaggc aggaaacttc ggtttcatgt ccttagcaag
ctactgagtt tcatggcacc tattgaccat actacaatga atgatgatgc caggacagaa
1800
ctgtaccgct ctctttttgg ccagctccac cctcccgaeg aaggccacgg ggattgacat
                 (4)
egeceacete egacacecag tgggegeett ggetggtgeg getgetggte cagatggagg
aaaccagtga ctttatgggg ctgagctagt agggaagccc ctggaaagat gctgcgttcc
gaacctgtgc ctaatacacg caagggcgct gtcccgccca accccgcctt taaacgccac
2093
<210> 6078
<211> 213
<212> PRT
<213> Homo sapiens
<400> 6078
Arg Pro Gly Arg Ser Pro Gly Ser Gly Arg Ser Arg Ala Val Gly Cys
Leu Arg Ala Val Ser Gly Gly Ser Gly Asn Arg Ile Lys Ala Arg Gly
Ser Gly Arg Glu Gly Ala Ser Gly Pro Gly Val Gly Pro His Ile Tyr
                           40
Val Arg Glu Ala Glu Asp Arg Glu Leu Val Thr Met Ala Gly Pro Gln
Pro Leu Ala Leu Gln Leu Glu Gln Leu Leu Asn Pro Arg Pro Ser Glu
Ala Asp Pro Glu Ala Asp Pro Glu Glu Ala Thr Ala Ala Arg Val Ile
Asp Arg Phe Asp Glu Gly Glu Asp Gly Glu Gly Asp Phe Leu Val Val
           100
                               105
Gly Ser Ile Arg Lys Leu Ala Ser Ala Ser Leu Leu Asp Thr Asp Lys
       115
                           120
                                               125
Arg Tyr Cys Gly Lys Thr Thr Ser Arg Lys Ala Trp Asn Glu Asp His
                       135
                                           140
Trp Glu Gln Thr Leu Pro Gly Ser Ser Asp Glu Glu Ile Ser Asp Glu
                                       155
Glu Gly Ser Gly Asp Glu Asp Ser Glu Gly Leu Gly Leu Glu Glu Tyr
                                   170
Asp Glu Asp Asp Leu Gly Ala Ala Glu Glu Gln Glu Cys Gly Asp Gln
```

```
190
                                185
            180
Gly Glu Gln Glu Asp Glu Lys Pro Leu Cys Lys Asn Thr Gly Leu Gln
                            200
Cys Pro Glu Tyr Gln
   210
<210> 6079
<211> 651
<212> DNA
<213> Homo sapiens
<400> 6079
ggccagtcct ccgcctcgct ccgtcagttt ccccctgctg aactactggg tgcggagcgg
gtgcgtgcgc agcctgcgca tgtgcatagg ggtcgactgc cgctgcggtg catgaggcgg
catgegeage ggggeegtgg gtgtaegegg egeagegegg eagteetgat ggeeeggeat
gggttaccgc tgctgcccct gctgtcgctc ctggtcggcg cgtggctcaa gctaggaaat
ggacaggcta ctagcatggt ccaactgcag ggtgggagat tcctgatggg aacaaattct
ccagacagca gagatggtga agggcctgtg cgggaggcga cagtgaaacc ctttgccatc
gacatatttc ctgtcaccaa caaagatttc agggattttg tcagggagaa aaagtatcgg
acagaagctg agatgtttgg atggagcttt gtctttgagg actttgtctc tgatgagctg
agaaacaaag ccacccagcc aatgaagtct gtactctggt ggcttccagt ggaaaaggca
tttttggagge ageetgeagg teetggetet ggeateegag agagaetgga geaceeagtg
ttacacgtga gctggaatga cgcccgtgcc tactgtgctt ggcggggaaa a
651
<210> 6080
<211> 162
<212> PRT
<213> Homo sapiens
<400> 6080
Leu Met Ala Arg His Gly Leu Pro Leu Leu Pro Leu Leu Ser Leu Leu
1
Val Gly Ala Trp Leu Lys Leu Gly Asn Gly Gln Ala Thr Ser Met Val
Gln Leu Gln Gly Gly Arg Phe Leu Met Gly Thr Asn Ser Pro Asp Ser
Arg Asp Gly Glu Gly Pro Val Arg Glu Ala Thr Val Lys Pro Phe Ala
                        55
                                            60
Ile Asp Ile Phe Pro Val Thr Asn Lys Asp Phe Arg Asp Phe Val Arg
Glu Lys Lys Tyr Arg Thr Glu Ala Glu Met Phe Gly Trp Ser Phe Val
Phe Glu Asp Phe Val Ser Asp Glu Leu Arg Asn Lys Ala Thr Gln Pro
```

```
100
                                105
                                                    110
Met Lys Ser Val Leu Trp Trp Leu Pro Val Glu Lys Ala Phe Trp Arg
                            120
Gln Pro Ala Gly Pro Gly Ser Gly Ile Arg Glu Arg Leu Glu His Pro
                        135
Val Leu His Val Ser Trp Asn Asp Ala Arg Ala Tyr Cys Ala Trp Arg
                                        155
145
                    150
Gly Lys
<210> 6081
<211> 655
<212> DNA
<213> Homo sapiens
<400> 6081
gataatgatc aggaacctcc ctattcaatg ataacattac acgaaatggc agaaacagat
gaaggatggt tggatgttgt ccagtcttta attagagtta ttccactgga agatccactg
ggaccagctg ttataacatt gttactagat gaatgtccat tgcccactaa agatgcactc
cagaaattga ctgaaattct caatttaaat ggagaagtag cttgccagga ctcaagccat
cctgccaaac acaggaacac atctgcagtc ctaggctgct tggccgagaa actagcaggt
cctgcaagta taggtttact tagcccagga atactggaat acttgctaca gtgtctgaag
ttacagtccc accccacagt catgettttt gcacttatcg cactggaaaa gtttgcacag
acaagtgaaa ataaattgac tatttctgaa tccagtatta gtgaccggct tgtcacattg
gagtectggg ctaatgatee tgattatetg aaacgteaag ttggtttetg tgeecagtgg
agettagaca atetetttt aaaagaaggt agacagetga eetatgagaa agtgaaettg
agtagcatta gggccatgct gaatagcaat gatgtcagcg agtacctgaa gatct
655
<210> 6082
<211> 218
<212> PRT
<213> Homo sapiens
<400> 6082
Asp Asn Asp Gln Glu Pro Pro Tyr Ser Met Ile Thr Leu His Glu Met
                                    10
Ala Glu Thr Asp Glu Gly Trp Leu Asp Val Val Gln Ser Leu Ile Arg
Val Ile Pro Leu Glu Asp Pro Leu Gly Pro Ala Val Ile Thr Leu Leu
Leu Asp Glu Cys Pro Leu Pro Thr Lys Asp Ala Leu Gln Lys Leu Thr
                        55
Glu Ile Leu Asn Leu Asn Gly Glu Val Ala Cys Gln Asp Ser Ser His
```

```
65
                    70
Pro Ala Lys His Arg Asn Thr Ser Ala Val Leu Gly Cys Leu Ala Glu
                                    90
Lys Leu Ala Gly Pro Ala Ser Ile Gly Leu Leu Ser Pro Gly Ile Leu
                                105
Glu Tyr Leu Leu Gln Cys Leu Lys Leu Gln Ser His Pro Thr Val Met
                            120
                                                125
Leu Phe Ala Leu Ile Ala Leu Glu Lys Phe Ala Gln Thr Ser Glu Asn
                        135
Lys Leu Thr Ile Ser Glu Ser Ser Ile Ser Asp Arg Leu Val Thr Leu
                    150
                                        155
Glu Ser Trp Ala Asn Asp Pro Asp Tyr Leu Lys Arg Gln Val Gly Phe
                                    170
                165
Cys Ala Gln Trp Ser Leu Asp Asn Leu Phe Leu Lys Glu Gly Arg Gln
                                185
Leu Thr Tyr Glu Lys Val Asn Leu Ser Ser Ile Arg Ala Met Leu Asn
                            200
                                                205
Ser Asn Asp Val Ser Glu Tyr Leu Lys Ile
    210
<210> 6083
<211> 358
<212> DNA
<213> Homo sapiens
<400> 6083
nnacgcqtqa qqqqacaqqc tqaqaaaaaa qaattacqac ataaaataga tgaaatggaa
gaaaaagaac aggagctcca ggcaaaaata gaagctttgc aagctgataa tgatttcacc
aatgaaaggc taacagcttt acaagagaag ctgatcgtcg aagggcatct aaccaaagcg
gtagaagaaa caaagctttc aaaagaaaat cagacaagag caaaagaatc tgatttttca
gatactetga gtecaageaa ggaaaaaage agtgaegaea etacagaege ecaaatggat
qaqcaaqacc taaatgagcc tcttgccaaa gtgtcccttt taaaagatga cttgcagg
<210> 6084
<211> 101
<212> PRT
<213> Homo sapiens
<400> 6084
Met Glu Glu Lys Glu Gln Glu Leu Gln Ala Lys Ile Glu Ala Leu Gln
                                    10
Ala Asp Asn Asp Phe Thr Asn Glu Arg Leu Thr Ala Leu Gln Glu Lys
Leu Ile Val Glu Gly His Leu Thr Lys Ala Val Glu Glu Thr Lys Leu
Ser Lys Glu Asn Gln Thr Arg Ala Lys Glu Ser Asp Phe Ser Asp Thr
Leu Ser Pro Ser Lys Glu Lys Ser Ser Asp Asp Thr Thr Asp Ala Gln
```

```
65
                    70
                                        75
                                                             80
Met Asp Glu Gln Asp Leu Asn Glu Pro Leu Ala Lys Val Ser Leu Leu
                                    90
Lys Asp Asp Leu Gln
            100
<210> 6085
<211> 2307
<212> DNA
<213> Homo sapiens
<400> 6085
nntccggatc agttcgagtg cctctaccca taccctgttc atcacccatg tgacagacag
agccaggtgg actttgacaa tcccgactac gagaggttcc ctaatttcca aaatgtggtt
ggttacgaaa cagtggttgg ccctggtgat gttctttaca tcccaatgta ctggtggcat
cacatagagt cattactaaa tggggggatt accatcactg tgaacttctg gtataagggg
gctcccaccc ctaagagaat tgaatatcct ctcaaagctc atcagaaagt ggccataatg
agaaacattg agaagatget tggagaggee ttggggaace cacaagaggt ggggeeettg
ttgaacacaa tgatcaaggg ccgatacaac tagcctgcca ggggtcaagg cctcctgcca
ggtgactgct atcccgtcca caccgcttca ttgatgagga caggagactc caagcgctag
tattgcacgc tgcacttaat ggactggact cttgccatgg cccaggagtc aggtgtttgg
agegaggeag ggeagttgge actecactee tatttggagg gaetteatae cettgeetet
600
tgtgcccctg caccttctct ctctgccccc cgcctaaagt cctgcattca gtgtgtggag
ccccagcttt tggttgtcat catgtctgtg tgtatgttag tctgtcaact tcggaatgtg
tgcgtgtgtg tgcatgcaca cgcatgtatg tatctgttcc ctgttccttc tgggtcaggc
tgtcacttcc ggctctcagc cctatctcct gcaacctcag tgcctcagcc tgagagagag
atgagatget ettggactee ceaetgeate tgggetgeag ggeeagaget agtetgacea
900
ttaggtcagt ctgcctcctg acagtttttg cgtagtcaag ctctaggcgg tatgggaatg
gctaccggga ctctaatggg gtgaaagaga ggggaggctt gcctttgaga gcctatatag
1020
cetteetgtg agagaggatt agatagggtt ccaactggge ctacaagete aagecataca
taaaaggacc ttgggacata agaaccaatg attgtgcata agttctaaat tagagacaca
tatagtttct ctctttcagc accagetett geceetatge tgggtaccaa gggagttete
ctagctgtgg cttctctagg ttctaggggt gcaagcctct gtgtgtttgt ttgtgtgtgt
1260
```

```
ctgtgtgtgc gtatcacact aggggtgcaa gcctctgggt gtgtgtgtgt gtgtgcgtgc
1380
ttaccaaggt tetecactge ttacetttte cagtgggaca gtacagtgtg ageceeggg
aagtactgcc tgacctatcc taagctttta cacttggatt ttagccatca tatgttggcc
aggteteact geageetgee egaggetaae tggetagage etecageeet atgatgetee
ctgcccaggc catatcettt attectgetg agetteetgg etgaatagat gaaatggggt
caageceagg cageteatte actacetgtg atecacetea gggcacggge aaacacatag
gcttgcgtct taaagccagc tcctctgcca gaccccgttg taatgtgcca caacaccctc
aatagtcagg gcaactggtg gagcatggaa gtcgaatttc cttttctgtt aggagctact
cctgggaacc cctctcaggg ctgcagctta caggtgggca gctgtgattg cacaacttga
agggccatca ttcacatcta ttcagtggga gtggggtccc tgggattggg cagtgtggtg
gccctgtgtc tcctcacctc tgctcctgtc ttcatcacct tctctctgga agggaagagg
agttggaagg tototggttt tottttottt titttttttt tigccaaagg titacttoca
gcatctgage tetggetete acceetgaag eteagttata gtgcactgat gaactgagag
gatgcgtgtg gatgtgtgtg catgcctgag tgcgtttttt ggggaggggt gtttattttt
agtaccccat totggggtto totgatgcag tgtggatgtg aagatatggt accttotcaa
2280
aaaaaaaaa aaaaaaaaa aaaaaaa
2307
<210> 6086
<211> 84
<212> PRT
<213> Homo sapiens
<400> 6086
Met Leu Gly Thr Lys Gly Val Leu Leu Ala Val Ala Ser Leu Gly Ser
Arg Gly Ala Ser Leu Cys Val Phe Val Cys Val Cys Leu Cys Val Arg
Ile Thr Leu Gly Val Gln Ala Ser Gly Cys Val Cys Val Cys Ala Cys
                          40
Val Cys Val Cys Val Ser Val Cys Val Cys Val Cys Val His Thr Gly
Gln Pro Pro Tyr Leu Pro Arg Phe Ser Thr Ala Tyr Leu Phe Gln Trp
                                     75
                                                       80
                  70
Asp Ser Thr Val
```

```
<210> 6087
<211> 1506
<212> DNA
<213> Homo sapiens
<400> 6087
neggececeg ggagetgtge tetatggage tattgeggee gtgggtggte gegggegatg
eggggetgee ageteetegg gettegtage tettggeeeg gggaeetaet aagtgetegg
120
ctcttgtccc aagagaagcg ggcagcggaa acgcactttg ggtttgagac tgtgtcggaa
gaggagaagg ggggcaaagt ctatcaggtg tttgaaagtg tggctaagaa gtatgatgtg
atgaatgata tgatgagtet eggeateeat egtgtttgga aggatttget getetggaag
atgcaccege tgccegggae ceagetgete gacatggetg gaggeacagg tgacattgeg
ttccggttcc ttaattatgt tcagtcccag catcagagaa aacagaagag gcagttaagg
gcccaacaaa atttatcctg ggaagaaatt gccaaagagt accagaatga agaagattcc
ttgggcgggt ctcgtgtcgt ggtgtgtgac atcaacaagg agatgctaaa ggttggaaag
cagaaagcct tggctcaagg atacagagct ggacttgcat gggtattagg agatgctgaa
gaactgccct ttgatgatga caagtttgat atttacacca ttgcctttgg gatccggaat
gtcacacaca ttgatcaggc actccaggaa gctcatcggg tgctgaaacc aggaggacgg
720
tttctctgtc tggaatttag ccaagtgaac aatcccctca tatccaggct ttatgatcta
tatagettee aggteateee tgteetggga gaggteateg etggagaetg gaagteetat
cagtaccttg tagagagtat ccgaaggttt ccgtctcagg aagagttcaa ggacatgata
gaagatgcag gctttcacaa ggtgacttac gaaagtctaa catcaggcat tgtggccatt
cattetgget teaaacttta atteetttee tateatggag catgaaccag teatateetg
ttgaaagcet ggaactgaag gataatetgg caaatgagac agcagcagag cateteetet
taaggatacg tgccttggac tcatgtttga atcgaacagt ctcaaagtgg aagaacaaat
tettgteact titttacage titetitigga getgetteag tecateteee agaggeatit
1200
ggtctgtatc tttgctcaac tgctaatttc tcttggctgt agggtgtgtg gttaaggtac
aaccacccct aaagctcagt tttgaagtga gtgtatttat agcttctctg ctggtgctgc
cttctagagg gatgatagat catttgaacc caatgacaat ttttaaccag aaaatttaat
1380
```

tgtacctgaa tcaacctttc agcctaggac gaagtctagg cccaagtcag agtattaatg 1500 aaaaaa 1506 <210> 6088 <211> 326 <212> PRT <213> Homo sapiens <400> 6088 Xaa Ala Pro Gly Ser Cys Ala Leu Trp Ser Tyr Cys Gly Arg Gly Trp Ser Arg Ala Met Arg Gly Cys Gln Leu Leu Gly Leu Arg Ser Ser Trp Pro Gly Asp Leu Leu Ser Ala Arg Leu Leu Ser Gln Glu Lys Arg Ala 40 Ala Glu Thr His Phe Gly Phe Glu Thr Val Ser Glu Glu Glu Lys Gly 55 Gly Lys Val Tyr Gln Val Phe Glu Ser Val Ala Lys Lys Tyr Asp Val Met Asn Asp Met Met Ser Leu Gly Ile His Arg Val Trp Lys Asp Leu Leu Leu Trp Lys Met His Pro Leu Pro Gly Thr Gln Leu Leu Asp Met 105 Ala Gly Gly Thr Gly Asp Ile Ala Phe Arg Phe Leu Asn Tyr Val Gln 125 120 Ser Gln His Gln Arg Lys Gln Lys Arg Gln Leu Arg Ala Gln Gln Asn 135 Leu Ser Trp Glu Glu Ile Ala Lys Glu Tyr Gln Asn Glu Glu Asp Ser Leu Gly Gly Ser Arg Val Val Val Cys Asp Ile Asn Lys Glu Met Leu 170 Lys Val Gly Lys Gln Lys Ala Leu Ala Gln Gly Tyr Arg Ala Gly Leu 185 Ala Trp Val Leu Gly Asp Ala Glu Glu Leu Pro Phe Asp Asp Asp Lys 200 Phe Asp Ile Tyr Thr Ile Ala Phe Gly Ile Arg Asn Val Thr His Ile 215 Asp Gln Ala Leu Gln Glu Ala His Arg Val Leu Lys Pro Gly Gly Arg 235 Phe Leu Cys Leu Glu Phe Ser Gln Val Asn Asn Pro Leu Ile Ser Arg 245 250 Leu Tyr Asp Leu Tyr Ser Phe Gln Val Ile Pro Val Leu Gly Glu Val 265 Ile Ala Gly Asp Trp Lys Ser Tyr Gln Tyr Leu Val Glu Ser Ile Arg 280 Arg Phe Pro Ser Gln Glu Glu Phe Lys Asp Met Ile Glu Asp Ala Gly 295 Phe His Lys Val Thr Tyr Glu Ser Leu Thr Ser Gly Ile Val Ala Ile His Ser Gly Phe Lys Leu

325

<210> 6089 <211> 4211 <212> DNA <213> Homo sapiens <400> 6089 negggegact egegggtgtg aegttgaaga tgteggeett etgageegae tgeggtggte aagagtgtaa cacagccagc ctcgaagact tccctctgag ttggaatgat aatgaccgaa tecegagaag ttatagaett agaeceecca getgagaett eecaggagea ggaagaeett ttcatagtga aggtggaaga agaagactgc acctggatgc aggagtacaa cccgccaacg tttgagactt tttaccagcg cttcaggcac ttccagtacc atgaggcttc aggaccccgg gaggetetea gecaacteeg ggtgetetge tgtgagtgge tgaggeeega getgeacaeg aaggagcaga teetggaget getggtgetg gagcagttee tgaccateet geetgaagag ttccagccct gggtgaggga acatcaccct gaaagtggag aagaggcggt ggccgtgata gaaaatatac agcgagaact tgaggaacgc agacagcaga ttgttgcctg ccctgatgtg cttcctcgga agatggcaac acctggagca gtgcaggagt cctgcagccc ccatcccctg accgtggaca cccagcctga gcaagcgcca cagaagcctc gtctcctgga ggaaaatgcc ettectgtte tecaagttee tteeetteee etgaaggaca gecaggaget gacagettea cttctctcaa ctgggtccca gaagttggtg aaaattgaag aggtggctga tgtggctgta teetteatee tggaggaatg ggggeatttg gaccagteee agaagteeet ttatagggat gacaggaagg agaactatgg gagtattact tccatgggtt atgagtccag ggacaatatg gageteatag tgaageagat ttetgatgae tetgaateae aetgggtgge geeagaacae accgaaagga gcgttcctca ggatccagac tttgcagaag tcagtgacct taaaggcatg gtacaaaggt ggcaggtcaa ccccactgtg gggaaatcaa ggcagaatcc ttcccagaaa agggatetgg atgeaateae agacateage eetaageaaa geacacatgg egagagaggg cacagatgca gcgattgtgg caaattette etecaageet caaactttat teageategg cgcatccaca ctggagaaaa accgtttaag tgcggagaat gtgggaagag ctacaatcag 1260 cgggtgcacc tcacccagca ccagcgcgtc cacacagggg agaaacccta caaatgtcag gtgtgcggaa aggetttccg ggtgagttcc cacctggttc agcaccacag tgtccacagc 1380

ggagagaggc 1440	cctatggctg	caatgagtgt	gggaagaact	teggtegeea	ttcgcatctg
atcgaacacc 1500	taaaacgcca	cttcagggag	aaatcccaga	gatgcagtga	caaaagaagt
aagaacacaa 1560	aattaagtgt	taagaagaaa	atttcagaat	attcagaagc	agacatggaa
	aaacccaaag	aaatgtttct	caagttcaag	attttggaga	aggctgtgag
	agctggatag	aaagcaggga	attcccatga	aagagatact	aggacaacca
	ggatgaacta	cagtgaagtc	ccatatgtcc	acaaaaaatc	ctccactgga
gagagaccac	ataaatgtaa	cgagtgtggg	aaaagcttca	ttcagagtgc	acatcttatt
	gaatacacac	tggggagaaa	ccattcaggt	gtgaggaatg	tgggaaaagc
	gcgtgcacct	aastcagcat	cagcgcgtcc	acacaggtga	gaagccctac
1920 acctgtccct 1980	tatgtgggaa	agccttcaga	gtgaggtccc	accttgttca	gcatcagagc
	gggagagacc	cttcaagtgt	aacgaatgtg	ggaaaggctt	tgggaggcgt
	ctggacatct	tcgactccac	tcccgagaga	aatcccatca	gtgtcgtgaa
	tctttttca	gtacgttagc	ctaattgaac	atcaggtgct	ccacatgggt
	aaaaaaatgg	catctgtgag	gaagcatata	gttggaactt	gacagtgatt
	agattgagtt	acaagagcag	ccttatcagt	gtgatatctg	tggaaaagcc
	gctcagacct	cattcagcat	tacagaactc	atacagcaga	gaagccctat
	tatgtagaga	aaatgttggc	cagtgttccc	acaccaaaca	acatcaaaaa
	gcacaaaatc	ccatcaatgt	catgaatgtg	gcagaggctt	cactctgaag
	atcaacatca	gagaatccat	actggtgaga	aaccttttca	atgtaaagaa
	atttcagctg	gagttgtagc	ctctttaaac	acctgagaag	ccatgagagg
acagatecca	taaatacctt	aagtgtagag	gggtctctgt	tgtagaatag	ctcttaattt
	ttcctggagg	gaaaccatac	tcctataatg	agcaaagtaa	caacttcaag
	gcgttaccat	caaactcaca	aataggttga	aatcctttag	ttataactca
	acaccggaga	acccacaata	atagaaatct	tttcgtgttc	cccattgaga
	ttagcatctt	catgcttgga	aatctagaca	agaagagaat	ccatggatgg
	ggaattcgga	aagcctgcag	ttgacattca	gtcttcactt	gaaactcaaa
	ggaacagctt	catgagttca	gtagaagtaa	gctttatttg	tagcttctgc
3000					

```
cttgtttgac ggcgtatcta ttcagggaag cgcacagtaa aagaattcct tagcatgatg
tctgttttgg tacctcagca atgaaccttt tctagaaatt attattccaa ccactagaat
3120
accetaqtea ctatteecac tttgageatt aacceetttg aaaagaaatg gacttaaagt
3180
atctctgttt tggcaaaatt caggttcagg ggctggatgg tatgtgtttc tgctgcctta
3240
ttcaatccac cacttctctg tgaaacactc taccttgttt ttggtttgat tctactgatg
3300
tcagggttta gccggtagaa ggagtagttc agtttgtcaa ttcaggagaa actgtactgg
tcagtcacat cttacggcga agggagaggg accttagggg agcagagaag acaggcaaag
ttgtggactg tttgatcttg tattacccac aggaatgagg gcagctaaac ccatagaagg
3480
agttggacca aggcgaatta cgagtcctgg tcccagcagt atgtgtgctg acttctgggt
gccccagaaa tagacctctc ctgtagagtg gtgatataca gaatgagttt cagtttgcat
3600
tgcagctggg attgaaagta atcagtcatg agcaggcagg caggaggtcc tgttagccct
gccttccagg aaggttgggg tgggagtttt gagtgggaaa gaggatgaca tgtgtgagag
agttctgagc ctgtttgcta gggagagtga gtgagtgctc ttgggcactg ctcaggccgt
3780
ttctgctgac ttgcctggct tacaataaat gcccaataaa tatttgttga ccatatgtgt
3840
tgtacactgt ggtgccctgt ccagtcccct ctaccaagct gagaccccca tccccagctg
ctctgagttt gggctgcaag tgctcacagc tcttgttctc cagaaactgg agaattgccc
traggagatg agagreatet cacetracer aggagtract tretetatar acceraacar
ctggttcatt tgattaaagc ggagaaaact ccagggtgct atgactgctc tggcaccctt
4080
ggatcaggcc aagctagact ttttctgagc cttcatccgt gctaagctct ctcccttctc
tatcctgttt cattccctcc ctcaaaggcg tttcccaaat aaatcacact gtcaatcaca
4200
tggttctgaa a
4211
<210> 6090
<211> 839
<212> PRT
<213> Homo sapiens
<400> 6090
Met Ile Met Thr Glu Ser Arg Glu Val Ile Asp Leu Asp Pro Pro Ala
 1
Glu Thr Ser Gln Glu Gln Glu Asp Leu Phe Ile Val Lys Val Glu Glu
Glu Asp Cys Thr Trp Met Gln Glu Tyr Asn Pro Pro Thr Phe Glu Thr
```

		2.5					40					45			
D1		35		Dh -	2	11 i		~1 m	T	17:	C3.11		Co*	Gl v	Dro
	50				Arg	55					60				
Arg 65	Glu	Ala	Leu	Ser	Gln 70	Leu	Arg	Val	Leu	Cys 75	Cys	Glu	Trp	Leu	Arg 80
	Glu	Leu	His	Thr 85	Lys	Glu	Gln	Ile	Leu 90	Glu	Leu	Leu	Val	Leu 95	Glu
Cln	Dha	Leu	Thr		Leu	Dro	Glu	Glu		Gln	Pro	Trn	Val		Glu
			100					105					110		
His	His	Pro	Glu	Ser	Gly	Glu	Glu 120	Ala	Val	Ala	Val	Ile 125	Glu	Asn	Ile
Gln	Arg 130	Glu	Leu	Glu	Glu	Arg 135	Arg	Gln	Gln	Ile	Val 140	Ala	Cys	Pro	Asp
V-1		Dro	Ara	Live	Met		Thr	Pro	Glv	Δla		Gln	Glu	Ser	Cvs
145					150					155					160
Ser	Pro	His	Pro	Leu 165	Thr	Val	Asp	Thr	Gln 170	Pro	Glu	Gln	Ala	Pro 175	Gln
Lys	Pro	Arg	Leu	Leu	Glu	Glu	Asn	Ala	Leu	Pro	Val	Leu	Gln	Val	Pro
•		•	180					185					190		
Ser	Leu	Pro	Leu	Lys	Asp	Ser	Gln	Glu	Leu	Thr	Ala	Ser	Leu	Leu	Ser
		195					200					205			
Thr	Gly	Ser	Gln	Lys	Leu	Val	Lys	Ile	Glu	Glu		Ala	Asp	Val	Ala
	210					215					220				_
	Ser	Phe	Ile	Leu	Glu	Glu	Trp	Gly	His		Asp	Gln	ser	GIn	
225	_	_	_	_	230	_	_	~ 3		235	~1	0	-1 -	mh	240
				245	Asp				250					255	
Met	Gly	Tyr	Glu 260	Ser	Arg	Asp	Asn	Met 265	Glu	Leu	Ile	Val	Lys 270	Gln	Ile
Ser	Asp	_		Glu	Ser	His			Ala	Pro	Glu		Thr	Glu	Arg
	1	275	~1 -	3		3	280	21-	~1	1101	Com	285	T 011	T	C111
	290				Pro	295					300				
Met	Val	Gln	Arg	Trp		Val	Asn	Pro	Thr		Gly	Lys	Ser	Arg	Gln
305					310	_	_	_		315		_		_	320
Asn	Pro	Ser	Gln	Lys 325	Arg	Asp	Leu	Asp	A1a 330	Ile	Thr	Asp	He	335	Pro
Lys	Gln	Ser	Thr 340	His	Gly	Glu	Arg	Gly 345	His	Arg	Cys	Ser	Asp 350	Cys	Gly
Lvs	Phe	Phe		Gln	Ala	Ser	Asn		Ile	Gln	His	Arq		Ile	His
_		355					360					365			
Thr	Gly 370	Giu	Lys	Pro	Phe	Lys 375	Cys	GIY	GIu	Cys	380	Lys	ser	Tyr	Asn
Gln	Arg	Val	His	Leu	Thr	Gln	His	Gln	Arg	Val	His	Thr	Gly	Glu	Lys
385					390					395					400
Pro	Tyr	Lys	Cys	Gln 405	Val	Cys	Gly	Lys	Ala 410	Phe	Arg	Val	Ser	Ser	His
Leu	Val	Gln			Ser	Val	His		Gly	Glu	Arg	Pro		Gly	Cys
3 -	61 ··	~	420	T	7	nt -	<u>ما</u>	425	ui -	0	T72 -	T	430	۲٦٠٠	u: ~
ASN	GIU	Cys 435	GIĀ	ьys	ASN	rne	440	arg	nis	ser	nis	1445	TIG	GIU	His
Leu	Lys 450	Arg	His	Phe	Arg	Glu 455	Lys	Ser	Gln	Arg	Cys 460	Ser	Asp	Lys	Arg
Ser		Asn	Thr	Lys	Leu		Val	Lys	Lys	Lys		Ser	Glu	Tyr	Ser

```
475
Glu Ala Asp Met Glu Leu Ser Gly Lys Thr Gln Arg Asn Val Ser Gln
Val Gln Asp Phe Gly Glu Gly Cys Glu Phe Gln Gly Lys Leu Asp Arg
                               505
Lys Gln Gly Ile Pro Met Lys Glu Ile Leu Gly Gln Pro Ser Ser Lys
                          520
Arg Met Asn Tyr Ser Glu Val Pro Tyr Val His Lys Lys Ser Ser Thr
                       535
Gly Glu Arg Pro His Lys Cys Asn Glu Cys Gly Lys Ser Phe Ile Gln
Ser Ala His Leu Ile Gln His Gln Arg Ile His Thr Gly Glu Lys Pro
                                   570
Phe Arg Cys Glu Glu Cys Gly Lys Ser Tyr Asn Gln Arg Val His Leu
                              585
Thr Gln His Gln Arg Val His Thr Gly Glu Lys Pro Tyr Thr Cys Pro
                          600
Leu Cys Gly Lys Ala Phe Arg Val Arg Ser His Leu Val Gln His Gln
                       615
                                          620
Ser Val His Ser Gly Glu Arg Pro Phe Lys Cys Asn Glu Cys Gly Lys
Gly Phe Gly Arg Arg Ser His Leu Ala Gly His Leu Arg Leu His Ser
                                   650
Arg Glu Lys Ser His Gln Cys Arg Glu Cys Gly Glu Ile Phe Phe Gln
                               665
Tyr Val Ser Leu Ile Glu His Gln Val Leu His Met Gly Gln Lys Asn
                           680
Glu Lys Asn Gly Ile Cys Glu Glu Ala Tyr Ser Trp Asn Leu Thr Val
                       695
Ile Glu Asp Lys Lys Ile Glu Leu Gln Glu Gln Pro Tyr Gln Cys Asp
                   710
                                       715
Ile Cys Gly Lys Ala Phe Gly Tyr Ser Ser Asp Leu Ile Gln His Tyr
                                   730
Arg Thr His Thr Ala Glu Lys Pro Tyr Gln Cys Asp Ile Cys Arg Glu
                               745
Asn Val Gly Gln Cys Ser His Thr Lys Gln His Gln Lys Ile Tyr Ser
                          760 . 765
Ser Thr Lys Ser His Gln Cys His Glu Cys Gly Arg Gly Phe Thr Leu
                       775
Lys Ser His Leu Asn Gln His Gln Arg Ile His Thr Gly Glu Lys Pro
                                      795
                   790
Phe Gln Cys Lys Glu Cys Gly Met Asn Phe Ser Trp Ser Cys Ser Leu
                                  810
               805
Phe Lys His Leu Arg Ser His Glu Arg Thr Asp Pro Ile Asn Thr Leu
                               825
Ser Val Glu Gly Ser Leu Leu
       835
<210> 6091
<211> 1336
<212> DNA
<213> Homo sapiens
```

<400> 6091

```
ttttttttt tccataaaaa gcactttgtt taattttatc aaatcgatct
gtacaaaagt tagcgttgct tggtcagaaa ggagtgaagg cagcagggga gtgagggtgc
gtcctccgaa cgcggtgcca agggagacgc tgcatgaaac gggtctgcga cggctcccgg
ccccaccc caccccaga gaaatagaag cagaggcatt atctttttt tctacaaaaa
agtaggaaaa gtagaaaaag tacaaagaag caacttctcg gctgtgttta agtttacaaa
gtttaaaggc acaagtttcc gtgaagtagg cgctattgta tgctctatgc tcagcacaca
ggggaagcag tgcaggtgaa tcaggtatga ctcgtctaga actgaggccc taacgacgtt
tagtggagaa ggtttagttt cacagcttgg taggtggcac tggtgcctgc gagccaagat
cacttotgaa gocaccactt tocaggaatt cotgtgtoot gtgtootacc acatggcaca
gtcatgggca aggacccagg aattcctgtg tcctatgtgt cctaccacgt ggcacagtcg
gggacaggga cggagtcctg cttcccaaac cccaaactgg tactgggtgc tggggcaccc
caacctgatc agagatgtca caaggcaggt coetteteet ceetegggtt tteggttgee
aagetegagg catgagggge ceagteetee cagggacett gggaceteeg ggeeeteeag
ggeggeetee cataageega geaacgagea aegtgatgee ggeeaacage tgeaacteea
cctcctgcct gccctcaagg gaagcttccc agcttccgtt ttgtcttaaa ttctactctt
tqcccqaatt acctcattaa ttaaagataa aataacacag aacataaata catctttaac
agctttcaga agaaacacat ttaagcttca aaaataaaaa ttatcaaaaa cataaaaata
1020
aaaqagagat gtgttcatca cagccagccc tcgcgtgagc gcactctgcc agcaaggaga
cacctcagat ctgacaggca ggtcccggag atgctcgagt agactcatcc cagtctgcgg
acagacaccc cggatcccgg acagcccgtg cagccgttgt cgagggaatg tggccttgag
tgcaggggct ctcggcgcca agaccggcct ggacctcaca gcgccctgca aggcccctgc
caccecetee titiggicett gggetgtget geegtttete etetacegag atgeaaageg
1320
aaggtgctgg tgccgc
1336
<210> 6092
<211> 118
<212> PRT
<213> Homo sapiens
<400> 6092
Met Ala Gln Ser Trp Ala Arg Thr Gln Glu Phe Leu Cys Pro Met Cys
```

```
5
                                  10
Pro Thr Thr Trp His Ser Arg Gly Gln Gly Arg Ser Pro Ala Ser Gln
Thr Pro Asn Trp Tyr Trp Val Leu Gly His Pro Asn Leu Ile Arg Asp
Val Thr Arg Gln Val Pro Ser Pro Pro Ser Gly Phe Arg Leu Pro Ser
                       55
Ser Arg His Glu Gly Pro Ser Pro Pro Arg Asp Leu Gly Thr Ser Gly
Pro Ser Arg Ala Ala Ser His Lys Pro Ser Asn Glu Gln Arg Asp Ala
                                  90
Gly Gln Gln Leu Gln Leu His Leu Leu Pro Ala Leu Lys Gly Ser Phe
           100
                              105
                                                  110
Pro Ala Ser Val Leu Ser
       115
<210> 6093
<211> 1998
<212> DNA
<213> Homo sapiens
<400> 6093
aaactttaag aaaggegett cataageaga agacacagaa tgccaccete etcaaggagg
caagcacgga atgccacctt cctcaagcac gcaagctagg caggccctgc acgttctcac
tectetecca gaagecaget teetgeetag ggeecageet getaaaggat ggaaattaat
agcatttggt cacttgaggt ggccccagag ctacttgcct acccaccagg ccccagggag
agtggctggg cctcaacctg tgacctacat gcagggtctc tgcacccaca gactctgccc
360
teagtecage tgetgeagtt agetaettga cacaggaggg aactgagget ceaatteetg
gcagtaggtg gcttggctaa agccccagcc agccatggct gctggtgggg gaaggctgtt
cctaaggcaa gatggcaggg gatcacatga ctgggcaact gatgtccttc ttgctcttgt
cctggggcag atggagggaa agccagactg tggcatgggg gcccagtttg cacaaggagg
ctgatggggg ctcccgaacc agtgcattgc tgctcacctc tgctccggcc ccacgcagcc
cagagaagac atctgcccct cctgatcctt gactactacc tcaagaacaa agtgacagta
caataacgat aacgaaggca ttgacctgtg cagcaggcct cagtggggtt ggggaacaga
gcagaaaggc cagggcatgt tgctgtgacc ccccctttc tctctttcag taaacaaaag
tgcacatgca gaaatctggg caggtcctat cggaagctgc tctcacccca gaggccccag
ggagagtggc tggacctcgg gagccagggc ctctgcacct acaggctctg ccctcagtcc
960
```

```
agctgctgca gcacgatgga gactggatgt gcccctagag tcagggacaa tgtgggggag
1020
aggctgggag aggaccaggg tgcagggatg gaccaggaaa gggaaagaag aaaatgtctc
ttctcctaga aagttacagg agagcagccc atctggggct tgaaggcggg gaagtggctt
cggattccaa cataccccta tcagcatttg aagaaatgac tgggatactg gacctgtttc
ggctgagaag gaaccacaga gatccagata aatccccatc tgaggaggca cagaagttgg
tggggattet ettetgaagg etgacatgat eattacaagt aagtttttet aatgtggaca
1320
tcagagccac tctgggatcc acctcttcag aaatatacaa ggctggacac tatccagggg
cagagactag actaggggac cccttaaatt cctcttccac tcttgaatcc tccagaccta
agecetecaa teatagetea etgagaggaa ggggetgeag aaaatgteet tgttttgeaa
aaaaaggaaa cagggccaaa gagagagagg ccacacagct aatgtcctcc tcacaaagag
geeteteate teeeteaaga ggeteeaget gggteetaeg tteeeceeaa etgagggatg
1620
aacetagage etggaeecaa ggeetetgea getaeteaga ataggtggga ggaggggetg
getttgagge tgeettagee atgaggetet ttgeetagga atagetggag atgggagetg
cagggggctc agctgtgctg tattcagaag tcaggaatgt aaactactgg ggatggggaa
cagagatgat gtcattccca gataccccaa ctgccgccc caaagccctg gggcagtttg
gaacgaccac acaaacacat aggtcccagc gtgtgtgctc ccagccccag ccccagccca
gageceagge cagatageea geagtageee tgggtggeae etggeaceae tggeeagage
agagtaggaa ggacgccc
1998
<210> 6094
<211> 136
<212> PRT
<213> Homo sapiens
<400> 6094
Met Ile Met Ser Ala Phe Arg Glu Ser Pro Pro Thr Ser Val Pro
Pro Gln Met Gly Ile Tyr Leu Asp Leu Cys Gly Ser Phe Ser Ala Glu
                                25
Thr Gly Pro Val Ser Gln Ser Phe Leu Gln Met Leu Ile Gly Val Cys
Trp Asn Pro Lys Pro Leu Pro Arg Leu Gln Ala Pro Asp Gly Leu Leu
Ser Cys Asn Phe Leu Gly Glu Glu Thr Phe Ser Ser Phe Pro Phe Leu
Val His Pro Cys Thr Leu Val Leu Ser Gln Pro Leu Pro His Ile Val
```

```
Pro Asp Ser Arg Gly Thr Ser Ser Leu His Arg Ala Ala Ala Gly
                                105
Leu Arg Ala Glu Pro Val Gly Ala Glu Ala Leu Ala Pro Glu Val Gln
Pro Leu Ser Leu Gly Pro Leu Gly
    130
<210> 6095
<211> 441
<212> DNA
<213> Homo sapiens
<400> 6095
naacgtetee geegtegget eegeggegee geeatggeeg aegtggaaga eggagaggaa
acctgcgccc tggcctctca ctccgggagc tcaggctcca agtcgggagg cgacaagatg
ttctccctca agaagtggaa cgcggtggcc atgtggagct gggacgtgga gtgcgatacg
tgcgccatct gcagggtcca ggtgatggtg gtctggggag aatgtaatca ttccttccac
aactgctgta tgtccctgtg ggtgaaacag aacaatcgct gccctctctg ccagcaggac
300
tgggtggtcc aaagaatcgg caaatgagag tggttagaag gcttcttagc gcagttgttc
agagecetgg tggatettgt aatecagtge cetacaaagg etagaacaet acaggggatg
aattcttcaa atagggaccg t
441
<210> 6096
<211> 97
<212> PRT
<213> Homo sapiens
<400> 6096
Met Ala Asp Val Glu Asp Gly Glu Glu Thr Cys Ala Leu Ala Ser His
Ser Gly Ser Ser Gly Ser Lys Ser Gly Gly Asp Lys Met Phe Ser Leu
Lys Lys Trp Asn Ala Val Ala Met Trp Ser Trp Asp Val Glu Cys Asp
Thr Cys Ala Ile Cys Arg Val Gln Val Met Val Val Trp Gly Glu Cys
Asn His Ser Phe His Asn Cys Cys Met Ser Leu Trp Val Lys Gln Asn
                                        75
Asn Arg Cys Pro Leu Cys Gln Gln Asp Trp Val Val Gln Arg Ile Gly
                85
                                    90
Lys
<210> 6097
<211> 2404
```

5277

<212> DNA <213> Homo sapiens <400> 6097 eggtttgtgg ceegggaaaa gataatgtet gtgetgagtg aatggggeet gtteegggge ctccagaacc accccatggt actgcccatc tgcagccgtt ctggggatgt gatagaatac ctgctgaaga accagtggtt tgtccgctgc caggaaatgg gggcccgagc tgccaaggct gtggagtcgg gggccctgga gctcagtccc tccttccacc agaagaactg gcaacactgg 240 ttttcccata ttggggactg gtgtgtctcc cggcagctgt ggtggggcca tcagattcca gcctacctgg ttntantagg accatgcgca nngggagaag agnngacctg ttgggtggtc ggccggtcag gggctgaggc cagagagtta gcagcggaac tgacagggag gcaaggggca gagecgacec tggagaggga teetgatgte etagacacat ggttttette tgeeetgtte 480 ccettttctg ccetgggctg gccccaagag accccagace ttgctcgttt ctaccccctg teactiting aaacgggeag egacettetg etgitetggg tgggeegeat ggteatgitig gggacccage teacagggea getgecette ageaaggtge ttetteatee catggttegg gacaggcagg gccggaagat gagcaagtcc ctggggaatg tgctggaccc aagagacatc atcagtgggg tggagatgca gttgctgcag gaaaagctga gaagcggaaa tttggaccct gcagagctgg ccattgtggc tgcagcacag aaaaaggact ttcctcacgg gatccctgag 840 tgtgggacag atgccctgag attcacactc tgctcccatg gagttcaggc gggcgacttg cacctgtcag tetetgaggt ccagagetge egacatttet gcaacaagat etggaatget cttcgcttta tcctcaatgc tttaggggag aaatttgtgc cacagcctgc tgaggagctg tetecetect eccegatgga tgeetggate etgageegee ttgeeetgge tgeeeaggag tgtgageggg getteeteae eegagagete tegetegtea eteatgeeet geaecaette tggcttcaca acctctgtga cgtctacctg gaggctgtga agcccgtgct gtggcactcg eccegecee tggggeceee teaggteetg tteteetgeg etgacetegg ceteegeete etggeeceae tgatgeeett eetggetgaa gagetetgge agaggetgee eeceaggeet ggttgccccc ctgcccccag catctcggtt gccccctacc ccagcgcctg cagcttggag 1380 cactggcgcc agccagagct ggagcggcgc ttctcccggg tccaagaggt cgtgcaggtg ctaagggctc teegageeac gtaccagetc accaaageec ggeeecgagt getgetgeag 1500

```
ageteagage etggggaeea gggeetette gaggeettet tggageeeet gggeaeeetg
ggctactgtg gggctgtggg cctgttaccc ccaggcacag cagctccctc cggctgggcc
caggetecae teagtgacae ggeteaagte tacatggage tgcagggeet ggtggaceeg
cagatecage tacetetgtt ageegeeega aggtacaagt tgeagaagea gettgacage
ctcacagcca ggaccccatc agaaggggag gcagggactc agaggcaaca aaagctttct
tecetecage tggaattgte aaaaetggae aaggeageet eteaceteeg geagetgatg
gatgageete cageeceagg gageeeggag etetaaetea teateeceat cagtttteet
ccctctcaga cctgtctttg aggacaaaca gatttgtcag ctgtcagggt gcagtgggac
gtcagagact atgtggtcca tcgccttcat tgtgtaaatg aggacacaga ctggcttggt
egeagtgact gtggtgteet tgagatgete acattactge ceggeetgee teccaectgg
aagtetggga atgaggagat tgagataaac ttttgaaate ccaaacatgt etgtttatgg
ctctttggtc ccctttgctc ccagtggtga cttttgtgct tctgagttgt cccctgagag
cttggtctgg gaaaagagga ggagggtcc tcactggagg aagaggaacc tttcagtcac
ggggtaggta atgggacagt ggttccggtt ctacctcctt tcttggactg acaggtgcct
ggctttttgc agggtccttc tcctccaatt ctcactaaat ggaaggttcc ccgctccttg
2400
gctt
2404
<210> 6098
<211> 631
<212> PRT
<213> Homo sapiens
<400> 6098
Arg Phe Val Ala Arg Glu Lys Ile Met Ser Val Leu Ser Glu Trp Gly
Leu Phe Arg Gly Leu Gln Asn His Pro Met Val Leu Pro Ile Cys Ser
Arg Ser Gly Asp Val Ile Glu Tyr Leu Leu Lys Asn Gln Trp Phe Val
Arg Cys Gln Glu Met Gly Ala Arg Ala Ala Lys Ala Val Glu Ser Gly
Ala Leu Glu Leu Ser Pro Ser Phe His Gln Lys Asn Trp Gln His Trp
                    70
                                        75
Phe Ser His Ile Gly Asp Trp Cys Val Ser Arg Gln Leu Trp Trp Gly
His Gln Ile Pro Ala Tyr Leu Val Xaa Xaa Gly Pro Cys Ala Xaa Gly
Glu Glu Xaa Thr Cys Trp Val Val Gly Arg Ser Gly Ala Glu Ala Arg
```

		115					120					125			
Glu	Leu		Ala	Glu	Leu	Thr		Arq	Gln	Gly	Ala		Pro	Thr	Leu
	130					135	•	_		•	140				
Glu	Arg	Asp	Pro	Asp	Val	Leu	Asp	Thr	Trp	Phe	Ser	Ser	Ala	Leu	Phe
145					150					155					160
Pro	Phe	Ser	Ala	Leu	Gly	Trp	Pro	Gln	Glu	Thr	Pro	Asp	Leu	Ala	Arg
				165					170					175	
Phe	Tyr	Pro		Ser	Leu	Leu	Glu		Gly	Ser	Asp	Leu		Leu	Phe
_	•		180				_	185					190	~ 1 -	
Trp	Val	-	Arg	Met	Val	Met		Gly	Thr	GIn	Leu		GIY	Gin	Leu
Dwa	Phe	195	T	17-1	T 011	T 011	200	D×o	Mot	Un l	7 ~~	205	A ra	Cln	Clv
PIO	210	ser	пуъ	Val	Leu	215	nis	PIO	MEC	Val	220	тэр	AL 9	GIII	GIY
Ara	Lys	Met	Ser	Lvs	Ser		Glv	Asn	Val	Leu		Pro	Ara	asp	Ile
225				-1-	230		1			235					240
Ile	Ser	Gly	Val	Glu		Gln	Leu	Leu	Gln	Glu	Lys	Leu	Arg	Ser	Gly
				245					250		_			255	
Asn	Leu	Asp	Pro	Ala	Glu	Leu	Ala	Ile	Val	Ala	Ala	Ala	Gln	Lys	Lys
			260					265					270		
Asp	Phe		His	Gly	Ile	Pro		Суѕ	Gly	Thr	Asp		Leu	Arg	Phe
_,	_	275	_				280			_	_	285	-		
Thr	Leu	Cys	Ser	His	GIA		GIn	Ala	GIÀ	Asp		HIS	Leu	ser	vaı
cor	290 Glu	17-3	Cln	car	Cvc	295	wie	Dha	Cve	Acn	300	Tla	Trn	Δen	בומ
305	GIU	vai	GIII	361	310	Arg	nis	FIIC	Cys	315	БУЗ	116	111	ASII	320
	Arg	Phe	Ile	Leu		Ala	Leu	Glv	Glu		Phe	Val	Pro	Gln	
	3			325					330	•				335	
Ala	Glu	Glu	Leu	Ser	Pro	Ser	Ser	Pro	Met	Asp	Ala	Trp	Ile	Leu	Ser
			340					345					350		
Arg	Leu		Leu	Ala	Ala	Gln		Cys	Glu	Arg	Gly		Leu	Thr	Arg
	_	355	_				360	_				365			•
Glu	Leu	Ser	Leu	Val	Thr		Ala	Leu	His	His		Trp	Leu	Hls	Asn
LON	370 Cys	λαν	Va I	Tree	Lou	375	בות	V-1	Lare	Pro	380	T.em	Trn	Hic	Sar
385	Cys	ASP	Vai	ıyı	390	GIU	АТА	val	цуз	395	Vai	Deu	ııp	1113	400
	Arg	Pro	Leu	Glv		Pro	Gln	Val	Leu		Ser	Cvs	Ala	Asp	
	J			405					410			•		415	
Gly	Leu	Arg	Leu	Leu	Ala	Pro	Leu	Met	Pro	Phe	Leu	Ala	Glu	Glu	Leu
			420					425					430		
Trp	~ 3														
	GIn	Arg	Leu	Pro	Pro	Arg	Pro		Cys	Pro	Pro	Ala	Pro	Ser	Ile
		435					440	Gly				445			
Ser	Val	435				Ser	440	Gly			Glu	445			
	Val 450	435 Ala	Pro	Tyr	Pro	Ser. 455	440 Ala	Gly Cys	Şer	Leu	Glu 460	445 His	Trp	Arg	Gln
Pro	Val	435 Ala	Pro	Tyr	Pro Arg	Ser. 455	440 Ala	Gly Cys	Şer	Leu Gln	Glu 460	445 His	Trp	Arg	Gln Val
Pro 465	Val 450 Glu	435 Ala Leu	Pro Glu	Tyr Arg	Pro Arg 470	Ser 455 Phe	440 Ala Ser	Gly Cys Arg	Şer Val	Leu Gln 475	Glu 460 Glu	445 His Val	Trp Val	Arg Gln	Gln Val 480
Pro 465	Val 450	435 Ala Leu	Pro Glu	Tyr Arg Arg	Pro Arg 470	Ser 455 Phe	440 Ala Ser	Gly Cys Arg	Şer Val	Leu Gln 475	Glu 460 Glu	445 His Val	Trp Val	Arg Gln	Gln Val 480
Pro 465 Leu	Val 450 Glu Arg	435 Ala Leu Ala	Pro Glu Leu	Tyr Arg Arg 485	Pro Arg 470 Ala	Ser 455 Phe Thr	440 Ala Ser Tyr	Gly Cys Arg Gln	Ser Val Leu 490	Leu Gln 475 Thr	Glu 460 Glu Lys	445 His Val Ala	Trp Val Arg	Arg Gln Pro 495	Gln Val 480 Arg
Pro 465 Leu	Val 450 Glu	435 Ala Leu Ala	Pro Glu Leu	Tyr Arg Arg 485	Pro Arg 470 Ala	Ser 455 Phe Thr	440 Ala Ser Tyr	Gly Cys Arg Gln	Ser Val Leu 490	Leu Gln 475 Thr	Glu 460 Glu Lys	445 His Val Ala	Trp Val Arg	Arg Gln Pro 495	Gln Val 480 Arg
Pro 465 Leu Val	Val 450 Glu Arg	435 Ala Leu Ala Leu	Pro Glu Leu Gln 500	Tyr Arg Arg 485 Ser	Pro Arg 470 Ala Ser	Ser 455 Phe Thr	440 Ala Ser Tyr Pro	Gly Cys Arg Gln Gly 505	Şer Val Leu 490 Asp	Leu Gln 475 Thr	Glu 460 Glu Lys Gly	445 His Val Ala Leu	Trp Val Arg Phe 510	Arg Gln Pro 495 Glu	Gln Val 480 Arg
Pro 465 Leu Val	Val 450 Glu Arg Leu	435 Ala Leu Ala Leu Glu 515	Pro Glu Leu Gln 500 Pro	Tyr Arg Arg 485 Ser Leu	Pro Arg 470 Ala Ser Gly	Ser 455 Phe Thr Glu	440 Ala Ser Tyr Pro Leu 520	Gly Cys Arg Gln Gly 505 Gly	Ser Val Leu 490 Asp	Gln 475 Thr Gln Cys	Glu 460 Glu Lys Gly	445 His Val Ala Leu Ala 525	Trp Val Arg Phe 510 Val	Gln Pro 495 Glu Gly	Gln Val 480 Arg Ala Leu
Pro 465 Leu Val	Val 450 Glu Arg Leu Leu	435 Ala Leu Ala Leu Glu 515	Pro Glu Leu Gln 500 Pro	Tyr Arg Arg 485 Ser Leu	Pro Arg 470 Ala Ser Gly	Ser 455 Phe Thr Glu Thr	440 Ala Ser Tyr Pro Leu 520	Gly Cys Arg Gln Gly 505 Gly	Ser Val Leu 490 Asp	Gln 475 Thr Gln Cys	Glu 460 Glu Lys Gly Gly	445 His Val Ala Leu Ala 525	Trp Val Arg Phe 510 Val	Gln Pro 495 Glu Gly	Gln Val 480 Arg Ala Leu
Pro 465 Leu Val Phe	Val 450 Glu Arg Leu	Ala Leu Ala Leu Glu 515 Pro	Pro Glu Leu Gln 500 Pro Gly	Tyr Arg Arg 485 Ser Leu Thr	Pro Arg 470 Ala Ser Gly Ala	Ser 455 Phe Thr Glu Thr Ala 535	440 Ala Ser Tyr Pro Leu 520 Pro	Gly Cys Arg Gln Gly 505 Gly Ser	Ser Val Leu 490 Asp Tyr	Leu Gln 475 Thr Gln Cys	Glu 460 Glu Lys Gly Gly Ala 540	445 His Val Ala Leu Ala 525 Gln	Trp Val Arg Phe 510 Val	Gln Pro 495 Glu Gly Pro	Gln Val 480 Arg Ala Leu

```
560
545
                    550
                                        555
Gln Ile Gln Leu Pro Leu Leu Ala Ala Arg Arg Tyr Lys Leu Gln Lys
                                    570
                565
Gln Leu Asp Ser Leu Thr Ala Arg Thr Pro Ser Glu Gly Glu Ala Gly
Thr Gln Arg Gln Gln Lys Leu Ser Ser Leu Gln Leu Glu Leu Ser Lys
                            600
Leu Asp Lys Ala Ala Ser His Leu Arg Gln Leu Met Asp Glu Pro Pro
                                            620
                        615
Ala Pro Gly Ser Pro Glu Leu
                    630
625
<210> 6099
<211> 3957
<212> DNA
<213> Homo sapiens
<400> 6099
ggggetgeeg gggeegggae tgggggagee gggeeegegg geegeetget geeteegeee
gegeeggggt ecceageege eccegetgee gtgteeeetg eggeeggeea geegegteee
ccageccegg cetecegegg acceatgece gecegtateg getactaega gategacege
accateggea agggeaactt egeggtggte aagegggeea egeacetegt caccaaggee
aaggttgcta tcaagatcat agataagacc cagctggatg aagaaaactt gaagaagatt
ttccgggaag ttcaaattat gaagatgctt tgccaccccc atatcatcag gctctaccag
gttatggaga cagaacggat gatttatctg gtgacagaat atgctagtgg aggggaaata
tttgaccacc tggtggccca tggtagaatg gcagaaaagg aggcacgtcg gaagttcaaa
cagatcgtca cagctgtcta tttttgtcac tgtcggaaca ttgttcatcg tgatttaaaa
gctgaaaatt tacttctgga tgccaatctg aatatcaaaa tagcagattt tggtttcagt
aacctcttca ctcctgggca gctgctgaag acctggtgtg gcagccctcc ctatgctgca
cctgaactct ttgaaggaaa agaatatgat gggcccaaag tggacatctg gagccttgga
gttgtcctct acgtgcttgt gtgcggtgcc ctgccatttg atggaagcac actgcagaat
ctgegggccc gcgtgctgag tggaaagttc cgcatcccat tttttatgtc cacagaatgt
gagcatttga tccgccatat gttggtgtta gatcccaata agcgcctctc catggagcag
atctgcaagc acaagtggat gaagctaggg gacgccgatc ccaactttga caggttaata
gctgaatgcc aacaactaaa ggaagaaaga caggtggacc ccctgaatga ggatgtcctc
ttggccatgg aggacatggg actggacaaa gaacagacac tgcaggcgga gcaggcaggt
1080
```

actgctatga 1140	acatcagcgt	tccccaggtg	cagctgatca	acccagagaa	ccaaattgtg
gagccggatg 1200	ggacactgaa	tttggacagt	gatgagggtg	aagagccttc	ccctgaagca
ttggtgcgct 1260	atttgtcaat	gaggaggcac	acagtgggtg	tggctgaccc	acgcacggaa
gttatggaag 1320	atctgcagaa	gctcctacct	ggctttcctg	gagtcaaccc	ccaggeteca
ttcctgcagg 1380	tggcccctaa	tgtgaacttc	atgcacaacc	tgttgcctat	gcaaaacttg
caaccaaccg 1440	ggcaacttga	gtacaaggag	cagtetetee	tacageegee	cacgctacag
ctgttgaatg 1500	gaatgggccc	ccttggccgg	agggcatcag	atggaggagc	caacatccaa
ctgcatgccc 1560	agcagctgct	gaagcgccca	cggggaccct	ctccgcttgt	caccatgaca
ccagcagtgc 1620	cagcagttac	ccctgtggac	gaggagagct	cagacgggga	gccagaccag
gaagetgtge 1680	agagetetae	ctacaaggac	tccaacactc	tgcacctccc	tacggagcgt
1740	tgcgccggtt				
ctggaaaaaa 1800	tgggcaacaa	cagcagcatc	aaacagctgc	agcaggagtg	tgagcagctg
cagaagatgt 1860	acggggggca	gattgatgaa	agaaccctgg	agaagaccca	gcagcagcat
atgttatacc 1920	agcaggagca	gcaccatcaa	attctccagc	aacaaattca	agactctatc
tgtcctcctc 1980	agccatctcc	acctcttcag	gctgcatgtg	aaaatcagcc	agccctcctt
2040	tccagaggtt				
2100	tcaggcagcc				
2160	ctgcatcttc				
2220	ctgagaactg				
2280	ctcagtcaca				
agcaacatgc 2340	caggcacagc	tgcaggctcc	agtgggcgcg	gcatctccat	cagccccagt
gctggtcaga 2400	tgcagatgca	gcaccgtacc	aacctgatgg	ccaccctcag	ctatgggcac
cgtcccttgt 2460	ccaagcagct	gagtgctgac	agtgcagagg	ctcacagctt	gaacgtgaat
cggttctccc 2520	ctgctaacta	cgaccaggcg	catttacacc	cccatctgtt	ttcggaccag
tcccggggtt 2580	cccccagcag	ctacagccct	tcaacaggag	tggggttctc	tccaacccaa
gccctgaaag 2640	tccctccact	tgaccaattc	cccaccttcc	ctcccagtgc	acatcagcag
ccgccacact 2700	ataccacgtc	ggcactacag	caggccctgc	tgtctcccac	gccgccagac

```
tatacaagac accagcaggt accccacatc cttcaaggac tgctttctcc ccggcattcg
ctcaccggcc actcggacat ccggctgccc ccaacagagt ttgcacagct cattaaaagg
cagcagcaac aacggcagca gcagcagcaa cagcagcaac agcaagaata ccaggaactg
ttcaggcaca tgaaccaagg ggatgegggg agtetggete ccageettgg gggacagage
atgacagage gecaggettt atettateaa aatgetgaet ettateacea caegateeag
3000
aacagcgacg atgettatgt acagctggat aacttgecag gaatgagtet egtggetggg
aaagcactta getetgeeeg gatgteggat geagttetea gteagtette geteatggge
agccagcagt ttcaggatgg ggaaaatgag gaatgtgggg caagcctggg aggtcatgag
cacccagace tgagtgatgg cagecageat ttaaacteet ettgetatee atetaegtgt
attacagaca ttctgctcag ctacaagcac cccgaagtct ccttcagcat ggagcaggca
3300
qqcqtqtaac aaqaaacaqa qaqagagcaa gaggtcccga gtcccctcct agtctttcat
3360
cctgaatttg cacagaggaa agcgggtgcc cggcatggcc atcctgatgt tgctggaggg
atcoccatge accttgteet tetecactga tactggeage teggeteetg gacccaagat
cccttgagtg gaattetgca gtgcaagage ccttcgtggg agetgtecca tgtttccatg
gtececagte tecectecae ttggtggggt caccaactae teaccagaag ggggettace
3600
aagaaagccc taaaaagctg ttgacttatc tgcgcttgtt ccaactctta tgcccccaac
etgecetace accaccaege geteageetg atgtgtttac atggtactgt atgtatggga
gagcagactg caccegecag caacateaga tgaaagecag tgageetaet aacegtgeca
3780
tcttgcaaac tacactttaa aaaaaactca ttgctttgta ttgtagtaac caatatgtgc
agtatacgtt gaatgtatat gaacatactt teetatttet gttetttgaa aatgteagaa
atattttttt ctttctcatt ttatgttgaa ctaaaaagga ttaaaaaaaa aatctcc
3957
<210> 6100
<211> 1102
<212> PRT
<213> Homo sapiens
<400> 6100
Gly Ala Ala Gly Ala Gly Thr Gly Gly Ala Gly Pro Ala Gly Arg Leu
Leu Pro Pro Pro Ala Pro Gly Ser Pro Ala Ala Pro Ala Ala Val Ser
Pro Ala Ala Gly Gln Pro Arg Pro Pro Ala Pro Ala Ser Arg Gly Pro
```

		35					40					45			
Met	Pro		Δrσ	Tle	Gly	Tvr		Glu	Tle	Asp	Ara		Ile	Glv	Lvs
Mee	50	AΙα	9		U	55	-] -				60			1	-1-
Glv		Phe	Ala	Val	Val		Arg	Ala	Thr	His	Leu	Val	Thr	Lys	Ala
65					70	4				75				•	80
	Val	Ala	Ile	Lys	Ile	Ile	Asp	Lys	Thr	Gln	Leu	Asp	Glu	Glu	Asn
-4				85			•	•	90			_		95	
Leu	Lys	Lys	Ile	Phe	Arg	Glu	Val	Gln	Ile	Met	Lys	Met	Leu	Cys	His
	•	•	100					105					110		
Pro	His	Ile	Ile	Arg	Leu	Tyr	Gln	Val	Met	Glu	Thr	Glu	Arg	Met	Ile
		115					120					125			
Tyr	Leu	Val	Thr	Glu	Tyr	Ala	Ser	Gly	Gly	Glu	Ile	Phe	Asp	His	Leu
	130					135					140				
Val	Ala	His	Gly	Arg	Met	Ala	Glu	Lys	Glu	Ala	Arg	Arg	Lys	Phe	Lys
145					150					155					160
Gln	Ile	Val	Thr	Ala	Val	Tyr	Phe	Cys	His	Cys	Arg	Asn	Ile	Val	His
				165					170				_	175	
Arg	Asp	Leu	-	Ala	Glu	Asn	Leu		Leu	Asp	Ala	Asn		Asn	Ile
			180					185	_	_,			190	-1	•
Lys	Ile		Asp	Phe	Gly	Phe		Asn	Leu	Phe	Thr.		GLY	GIn	Leu
_	_	195	_	_	~1	a	200		m	.1-	77-	205	~1	7	Dha
Leu	_	Thr	Trp	Cys	Gly		Pro	Pro	Tyr	Ala		Pro	Glu	Leu	Pne
63	210	T	~1	m	7	215	D===	T	1707	7.00	220	Tra	eo.~	T 011	Clv
225	GIA	ьys	GIU	TYL	Asp 230	GTY	Pro	гåг	vai	235	116	пр	Ser	Бец	240
	1751	T Au	Тих	17 a 1	Leu	Val	Cve	Gl v	Δla		Pro	Phe	Δsn	Glv	
vai	var	пец	TYL	245	Deu	vai	Cys		250	DCu	110		1100	255	001
Thr	Leu	Gln	Asn		Arg	Ala	Ara			Ser	Glv	Lvs	Phe	-	Ile
			260		3		5	265			2		270		
Pro	Phe	Phe		Ser	Thr	Glu	Cys	Glu	His	Leu	Ile	Arg	His	Met	Leu
		275					280					285			
Val	Leu	Asp	Pro	Asn	Lys	Arg	Leu	Ser	Met	Glu	Gln	Ile	Cys	Lys	His
	290					295					300				
Lys	Trp	Met	Lys	Leu	Gly	Asp	Ala	Asp	Pro	Asn	Phe	Asp	Arg	Leu	Ile
305					310					315					320
Ala	Glu	Cys	Gln	Gln	Leu	Lys	Glu	Glu	Arg	Gln	Val	Asp	Pro		Asn
		_		325			_		330		_			335	
Glu	Asp	Val		Leu	Ala	Met	Glu		Met	Gly	Leu	Asp		Glu	Gln
	_		340				~-3	345			•	-1.	350	**- 1	D
Thr	Leu		Ala	Glu	GIn	Ala	_	Thr	Ala	мес	Asn		Ser	vaı	Pro
~1	••- 1	355	•	- 1 -	•	D	360	3	~ 1	+1 _	11-1	365	D	7	C1
GIn		GIn	Leu	Tie	Asn		GIU	Asn	GIn	TTE		GIU	Pro	Asp	Gly
mh	370	7	T	7	Com	375	C1	~1	C1	~1	380	C-~	Dro	Glu	λΊα
	Leu	ASII	reu	Asp	390	Asp	GIU	GIY	GIU	395	PIO	Ser	PLU	GIU	Ala 400
385	1721	7)	Т:	Tou	Ser	Mot	7.~~	7 ~~~	uic		Val	Glv	Va 1	ala	
Leu	val	arg	TÄT	405	SCI	1.16.	AL Y	rra	410	T 11T	Val	GIY	+u1	415	p
Pro	Δrα	Thr	Glu		Met	Glu	Aen	T.e.11		Lvg	Leu	Len	Pro		Phe
210	9	-111	420	. 41	٠،٠٠٠	J_4		425	J111	_,3			430	1	
Pro	Glv	Val		Pro	Gln	Ala	Pro		Leu	Gln	Val	Ala		Asn	Val
-10	1	435					440					445			
Asn	Phe		His	Asn	Leu	Leu		Met	Gln	Asn	Leu		Pro	Thr	Gly
	450					455					460				-
Gln		Glu	Tyr	Lys	Glu		Ser	Leu	Leu	Gln	Pro	Pro	Thr	Leu	Gln
			-	-											

465					470					475					480
Leu	Leu	Asn		Met 485	Gly	Pro	Leu	Gly	Arg 490	Arg	Ala	Ser	Asp	Gly 495	Gly
Δla	Asn	Tle			His	Ala	Gln	Gln	Leu	Leu	Lvs	Arg	Pro	Arg	Gly
			500					505				_			Ī.
D	C	D~-		17-1	Th~	Mot	The		λla	Wal	Dro	Δl =		Thr	Pro
Pro	ser		rea	val	1111	Mec		PIO	MIA	val	FIO		Val	1111	110
		515					520				_	525			
Val	Asp 530	Glu	Glu	Ser	Ser	Asp 535	Gly	Glu	Pro	Asp	Gln 540	Glu	Ala	Val	Gin
Sar		Thr	Tur	Live	Aen		Δen	Thr	I.e.u	His	Leu	Pro	Thr	Glu	Ara
545	Jer	1111	171	ДуЗ	550	001	11011	****		555					560
	C	D	11-1	7		Dha	C ~ ~	7	C1		71-	80*	т1 о	Cln	
Pne	Ser	PIO	val		Arg	Pne	ser	ASP		AIA	MIG	261	116	Gln	AIG
				565		_			570	_	_	_	-1	575	~ 3
Phe	Lys	Ala	His	Leu	Glu	Lys	Met		Asn	Asn	Ser	Ser		Lys	GIn
			580					585					590		
Leu	Gln	Gln	Glu	Cy	Ģlu	Gln	Leu	Gln	Lys	Met	Tyr	Gly	Gly	Gln	Ile
		595		700			600					605			
Asp	Glu	Ara	Thr	Leu	Glu			Gln	Gln	Gln	His	Met	Leu	Tyr	Gln
	610	3				615					620			-	
~1 ~		~1 <u>~</u>	***	TILO	<i>C</i> 15		T 011	Cln	Cln	Cln		Cln	λαν	Ser	Tla
	GIU	GIII	HIS	nis		116	Leu	GIII	GIII		116	GIII	тэр	Ser	116
630				_	635	_	_	_		640					61
Cys	Pro	Pro	Gln	Pro	Ser	Pro	Pro	Leu		Ala	Ala	Cys	GLu	Asn	GIn
				645					650					655	
Pro	Ala	Leu	Leu	Thr	His	Gln	Leu	Gln	Arg	Leu	Arg	Ile	Gln	Pro	Ser
			660					665					670		
Ser	Pro	Pro	Pro	Asn	His	Pro	Asn	Asn	His	Leu	Phe	Arg	Gln	Pro	Ser
		675					680					685			
Λen	Sar	-	Pro	Dro	Met	Ser		Δla	Met	Tle	Gln		His	Gly	Ala
ASII	690	110	110	110		695	001				700			1	
22-		0		~ 1 ~	Dha		C1	T 011	Dwa	Co=		507	77.	т1 о	Dho
	Ser	ser	ser	GIN		GIII	Gry	Leu	PIO		Arg	Ser	AIA	Ile	
705				_	710	_	_		_	715	_			_	720
Gln	Gln	Gln	Pro	Glu	Asn	Cys	Ser	Ser		Pro	Asn	Val	Ala	Leu	Thr
				725					730					735	
Cys	Leu	Gly	Met	Gln	Gln	Pro	Ala	Gln	Ser	Gln	Gln	Val	Thr	Ile	${\tt Gln}$
			740					745					750		
Val	Gln	Glu	Pro	Val	Asp	Met	Leu	Ser	Asn	Met	Pro	Gly	Thr	Ala	Ala
		755			_		760					765			
Glv	Ser		Gly	Ara	Glv	Tle		Tle	Ser	Pro	Ser		Glv	Gln	Met
GLY		361	Gry	AL 9	GLY	775	JCI	110	501	110	780	7124	- 1	01	
	770	~3 .	•••	-	m)		T	N	n 1 -	m\		C	The same	G1	***
	met	GIn	HIS	Arg		Asn	Leu	met	ALA		Leu	Ser	ıyı	GIY	His
785					790					795		_	_	_	800
Arg	Pro	Leu	Ser	Lys	Gln	Leu	Ser	Ala	Asp	Ser	Ala	Glu	Ala	His	Ser
				805					810					815	
Leu	Asn	Val	Asn	Arg	Phe	Ser	Pro	Ala	Asn	Tyr	Asp	Gln	Ala	His	Leu
			820	_				825		-	_		830		
Uic	Pro	His		Dhe	Ser	Δsn	Gln		Δrα	Glv	Ser	Pro		Ser	Tyr
1113	110		200	1110	501	nop			9	O+1	002	845	001		-1-
	_	835	m'	~1	,,	α1 ·	840	0	D	m)	~ 1		T	T	17-1
Ser		ser	Thr	GLY	val		rne	ser	rro	Tnr		ATA	Leu	гАг	Val
	850					855					860				
Pro	Pro	Leu	Asp	Gln	Phe	Pro	Thr	Phe	Pro	Pro	Ser	Ala	His	Gln	Gln
865					870					875	•				880
Pro	Pro	His	Tyr	Thr	Thr	Ser	Ala	Leu	Gln	Gln	Ala	Leu	Leu	Ser	Pro
			-	885					890					895	
Thr	Pro	Pro	Asn			Ara	His	Gln		Val	Pro	His	Ile		Gln
			ىرى	-1-		9									

```
900
                                905
                                                   910
Gly Leu Leu Ser Pro Arg His Ser Leu Thr Gly Hash Ser Asp Ele Arg
                           920
Leu Pro Pro Thr Glu Phe Ala Gln Leu Ile Lys: Arg. Gln Gln Gln
                       935
Arg Gln Gln Gln Gln Gln Gln Gln Gln Gln Glu Tyr Gln Glu Leu
945
                    950
                                       955
Phe Arg His Met Asn Gln Gly Asp Ala Gly Ser Leu Ala Pro Ser Leu
                                   970
                965
Gly Gly Gln Ser Met Thr Glu Arg Gln Ala Leu Ser Tyr Gln Asn Ala
                                985
Asp Ser Tyr His His Thr Ile Gln Asn Ser Asp Asp Ala Tyr Val Gln
                           1000
Leu Asp Asn Leu Pro Gly Met Ser Leu Val Ala Gly Lys Ala Leu Ser
                       1015
                                           1020
Ser Ala Arg Met Ser Asp Ala Val Leu Ser Gln Ser Ser Leu Met Gly
                                                           1040
1025
                    1030
                                       1035
Ser Gln Gln Phe Gln Asp Gly Glu Asn Glu Glu Cys Gly Ala Ser Leu
                1045
                                   1050
Gly Gly His Glu His Pro Asp Leu Ser Asp Gly Ser Gln His Leu Asn
            1060
                                1065
Ser Ser Cys Tyr Pro Ser Thr Cys Ile Thr Asp Ile Leu Leu Ser Tyr
                            1080
Lys His Pro Glu Val Ser Phe Ser Met Glu Gln Ala Gly Val
    1090
                        1095
<210> 6101
<211> 1447
<212> DNA
<213> Homo sapiens
<400> 6101
ttattactgt acctaataaa cagcccagcg tggtgattcc tattcactta gtagcctccc
catctagaaa tatactccgt gatctttctt gatggccaga ctgtgtaaaa ttcatacagt
qtttactaca qqqatcccca aatattqtta qttqaatqaa caaacacaca tttcaaggag
ggcactacag tgagtagatg aacagttttc tgataggaga ttgtacaagt aatgttttca
ccagtgtatt ttaggacagc agattcagat taatgcgctg ggactgaatg caaatagtaa
aattacaaat ataaagtaaa aatttggaac ctttgccaca gagaggaata ataaattgat
ttaataattt gaaagaactg taaggtttag gttttgttct tatttttagt gcgactgaga
ttggagtctg tttgtagaca tatctgaaaa aagtgaaggg ggagatggaa gatggtaaat
gccaaggaaa agatggaagg ataaatcagt gtaataaaaa ggagcacttc tttttcgcca
600
acagaagtaa aggtaaaggt taagtgtctg agttaacgaa tggattgttg acctctgggg
660
```

```
agggtgetee cateagetea getttgtgae gacetaagaa tateeettee acacetttee
720
tgatccaatc gttctggctg cataaaacca cctaaatcaa tcaactgtta cacttccctt
780
agtgctagga catattcata taactcccac gtattaaatg aaaatacatc catctaaaaa
taaaacaaca aqattgctgc tacaccaaga aaggatttta aaaaggcctg ttcacaagct
aagtgagggc cagaggaaag gtgttcgttt aaactgaaat tcgagctgcg ataacacctc
ctaatgcaat caaacgctgt tgcagcacac ttcttaggag atcgggttca acggcaggga
1020
ttgggtaagg tgagaatetg gettggegge teeggeeeeg gecatetggt teeettggge
teeggeegee accatecact egaeggetet eggeeegaac gettggtege accgeetgee
gaggtcctag atgaatcgct tcaggcctgg aaacgaggaa gccgtctccg gagaccatcg
1200
ccaacgetga cgcccgcggt ctgaggtcgc catgggaaga gcggtaggcc accetgctcc
tetgateace ggaggacagg gacacattgt teagggecat atteaaacae tgeeegeagt
1320
acttgcgtta cgtccctttg tgaaggcagg cccttcgcgg ctccccagat cagtccagcc
tqtqtcqqac ccqatqacta aqcacacaqq aacccataac tqaqctqcqq aaqaqccaqa
1440
agccgcc
1447
<210> 6102
<211> 123
<212> PRT
<213> Homo sapiens
<400> 6102
Met Ala Leu Asn Asn Val Ser Leu Ser Ser Gly Asp Gln Arg Ser Arg
Val Ala Tyr Arg Ser Ser His Gly Asp Leu Arg Pro Arg Ala Ser Ala
Leu Ala Met Val Ser Gly Asp Gly Phe Leu Val Ser Arg Pro Glu Ala
Ile His Leu Gly Pro Arg Gln Ala Val Arg Pro Ser Val Arg Ala Glu
Ser Arg Arg Val Asp Gly Gly Gly Arg Ser Pro Arg Glu Pro Asp Gly
                    70
                                        75
                                                             80
Arg Gly Arg Ser Arg Gln Ala Arg Phe Ser Pro Tyr Pro Ile Pro Ala
                                    90
Val Glu Pro Asp Leu Leu Arg Ser Val Leu Gln Gln Arg Leu Ile Ala
                                                    110
                                105
Leu Gly Gly Val Ile Ala Ala Arq Ile Ser Val
                            120
<210> 6103
<211> 309
```

```
<212> DNA
<213> Homo sapiens
<400> 6103
agatettett titgagttet aggitetetg gaacacacte etgaatgige acagegeeet
ctactgette ggecaggttg ccacagecae tgatgagaga cagetecage cacaatggae
agaacctatg ccttgatgaa gaagattggg cagtccccag tgagagtcct gaaggagatt
gacggetteg teetgaaceg cetgeagtae geegteatea gtgaggeetg gagaetggtg
gaggaagaaa tagtatetee tagegaeeta gaeetggtea tgteagaegg getgggeatg
300
cggtacgcg
309
<210> 6104
<211> 71
<212> PRT
<213> Homo sapiens
<400> 6104
Glu Thr Ala Pro Ala Thr Met Asp Arg Thr Tyr Ala Leu Met Lys Lys
Ile Gly Gln Ser Pro Val Arg Val Leu Lys Glu Ile Asp Gly Phe Val
Leu Asn Arg Leu Gln Tyr Ala Val Ile Ser Glu Ala Trp Arg Leu Val
                            40
Glu Glu Glu Ile Val Ser Pro Ser Asp Leu Asp Leu Val Met Ser Asp
Gly Leu Gly Met Arg Tyr Ala
65
<210> 6105
<211> 1846
<212> DNA
<213> Homo sapiens
<400> 6105
ncaccagcag cagcaggcag cettacteca eggggaggge geetcacage ageegeggea
caggggccag aaccggggat gcccccaac cctatgaact caacacagcc atcaactgca
gggatgaagt ggtgtctccc cttccatctg ctctgcaggg gtccctcagg ctccctatca
geceetecag etgeeteagt tatetetgea ecceeatett eeteeteeeg acategeaaa
cgtcgcagga cttccagcaa gtcggaggca ggggctaggg gtggaggcca gggttccaag
qaaaagggcc gagggagttg gggaggccgc caccaccacc accacccact gcctgcagca
ggcttcaaaa agcaacagcg caagttccag tatgggaatt attgcaaata ctatgggtac
420
```

```
cgcaatcett cetgtgagga tgggegeett cgggtgttga agcetgagtg gtttcgggge
cgggacgtcc tagatctggg ctgcaatgtg ggccatctga ccctgagcat tgcctgcaag
tggggcccgt cccgcatggt gggcctggat atcgattccc ggctcatcca ttctgcccgc
caaaacatcc gacactacct ttccgaggag ctgcgtctcc caccccagac tttggaaggg
gacccggggg cagagggtga ggaagggacc accaccgttc gaaagaggag ctgcttccca
geetegetga etgeeageeg gggteeeate getgeeeece aagtgeeett ggatggageg
gacacatcag tettececaa caatgttgte ttegteacgg gtaattatgt getggatega
gatgacctgg tggaggccca aacacctgag tatgatgtgg tgctctgcct cagcctcacc
900
aagtgggtgc atctgaactg gggagacgag ggcctgaagc gcatgtttcg ccggatctac
eggeacetae geeetggggg cateetggte etagageece aaceetggte gtegtatgge
aagagaaaga ctcttacaga aacgatctac aagaactact accgaatcca attgaagcca
gagcagttca gttcctacct gacatcccca gacgtgggct tctccagcta tgagcttgtg
1140
gecacacece acaacacete taaaggette cagegteetg tgtacetgtt ecacaaggee
cgatccccca gccactaagt ggccccctaa acagaaagtg tgaagaggct gccctcgctg
ctcataagga cctgggggaa gaggaaagtg tcccaaggtc tttcctttct gactccaaaa
1320
atagtttcct ttcttggatc tgcaaagaaa gcttttcttc cgtcgctgcc tcagcctcct
1380
ccctatgcct ctggcacctg cgcagcaagg ctggctgtgc tggagtcacc atcatcttcc
1440
tetececcag ceteceagge tggatggeat ggactgtttg etgacetetg ttetettagg
gcatgggagg tgggaggata tcaaattctc tagccctttc ctcctattct ctagcccttc
tattetecca aggagagaga tteccattte teeteggeea ttgtacetag etettgteee
tagetgeatt teagtggace atggatagag ggactgaggg ttagacgggg aagactggea
1680
gggaggeacg caggtactgt gaaaatcett ceetttgeec tececcagtg ggagaggggg-
1740
ttgggttttc aatgtgagaa cagcacaata aacttgatgt ctagggcagt ggcccccaaa
1846
<210> 6106
<211> 405
<212> PRT
<213> Homo sapiens
```

<400)> 61	106													
			Ala	Ala 5	Gly	Ser	Leu	Thr	Pro 10	Arg	Gly	Gly	Arg	Leu 15	Thr
Ala	Ala	Ala	Ala 20	Gln	Gly	Pro	Glu	Pro 25	Gly	Met	Pro	Pro	Asn 30	Pro	Met
Asn	Ser	Thr 35	Gln	Pro	Ser	Thr	Ala 40	Gly	Met	Lys	Trp	Cys 45	Leu	Pro	Phe
His	Leu 50	Leu	Cys	Arg	Gly	Pro 55	Ser	Gly	Ser	Leu	Ser 60	Ala	Pro	Pro	Ala
65			Ile		70					75					80
			Thr	85					90					95	
			Lys 100					105					110		
		115	Pro				120					125			
	130	_	Gly			135	-	_			140				
145			Gly		150					155					160
			Leu	165					170					175	
		_	Lys 180	_	_			185					190		
		195	Ile				200				_	205			
	210		Arg			215					220				
225			Glu		230					235					240
			Thr	245		_	_		250					255	
	_	_	Ala 260					265					270		
	_	275	Tyr			_	280		_			285			
	290		Asp			295					300				
Leu 305	Asn	Trp	Gly	Asp	Glu 310	Gly	Leu	Lys	Arg	Met 315	Phe	Arg	Arg	Ile	Tyr 320
Arg	His	Leu	Arg	Pro 325	Gly	Gly	Ile	Leu	Val 330	Leu	Glu	Pro	Gln	Pro 335	Trp
Ser	Ser	Tyr	Gly 340	Lys	Arg	Lys	Thr	Leu 345	Thr	Glu	Thr	Ile	Tyr 350	Lys	Asn
Tyr	Tyr	Arg 355	Ile	Gln	Leu	Lys	Pro 360	Glu	Gln	Phe	Ser	Ser 365	Tyr	Leu	Thr
Ser	Pro 370	Asp	Val	Gly	Phe	Ser 375	Ser	Tyr	Glu	Leu	Val 380	Ala	Thr	Pro	His
Asn 385	Thr	Ser	Lys	Gly	Phe 390	Gln	Arg	Pro	Val	Tyr 395	Leu	Phe	His	Lys	Ala 400
Arg	Ser	Pro	Ser	His 405											

```
<210> 6107
<211> 896
<212> DNA
<213> Homo sapiens
<400> 6107
nnaaatttga cccgcacagt gatgaggcca gggctgggag ggaggcaggg tctatcctca
gateteaggg gggeetetgg actgetgetg eetgeacetg ettgtetttt gggeaggeet
tggatgtcaa ggagatgctc aaggctgggc tcaacaccac ccccagctcc agcctcccca
gtggagtete ecegaeette accegeetet teageettet cateattace etetgatgga
240
tgggggagtt cagttggctc ggggttgcct tggcctgcca ccaggtggtc cacatgcccc
aggtggagga cggatgtgtc gcctgctgac acaatagcgc ccaggagctg gttgctaccg
ctgtctgcta cgtaggtaga gagccaagct aggaccaagg ctagaatcag caccaccaca
cetgecacea ceateacete attacecaca cecteaatga gggtgacate agtgacecee
ttagccgacc ctactcctca ctggccggga caactggtct tatcacggag gctggggcca
ggcagccctt cggttcgggt gggcccagac cccagtccaa cgccgaggga ataggaccat
ccaaaagcgg aaccttcgcc tcagaaaaag ggtgcgggac ccctcctcac cgtgcggtca
cggtacggac agggtagatc acaggctgag ggacagagca aagacccctg aggccggaca
cctggggtcc tgccgggccc ctccccacga gagttccctg tgtctgtgcc aatcgttttc
gtetttettt geegeagttt etttteetgt aaateatggt taatgacatt aacettetta
ccatcagggg ttagttgtgg ttgtgataaa taattactac cgttattaag caattg
<210> 6108
<211> 124
<212> PRT
<213> Homo sapiens
<400> 6108
Xaa Asn Leu Thr Arg Thr Val Met Arg Pro Gly Leu Gly Gly Arg Gln
Gly Leu Ser Ser Asp Leu Arg Gly Ala Ser Gly Leu Leu Leu Pro Ala
Pro Ala Cys Leu Leu Gly Arg Pro Trp Met Ser Arg Arg Cys Ser Arg
Leu Gly Ser Thr Pro Pro Pro Ala Pro Ala Ser Pro Val Glu Ser Pro
Arg Pro Ser Pro Ala Ser Ser Ala Phe Ser Ser Leu Pro Ser Asp Gly
                    70
                                        75
Trp Gly Ser Ser Val Gly Ser Gly Leu Pro Trp Pro Ala Thr Arg Trp
```

```
90
Ser Thr Cys Pro Arg Trp Arg Thr Asp Val Ser Pro Ala Asp Thr Ile
                                105
                                                    110
Ala Pro Arg Ser Trp Leu Leu Pro Leu Ser Ala Thr
       115
                            120
<210> 6109
<211> 2087
<212> DNA
<213> Homo sapiens
<400> 6109
aggccggaag cgcgcggaga ccatgtagtg agaccetcgc gaggtctgag agtcactgga
gctaccagaa gcatcatggg gccctgggga gagccagagc tcctggtgtg gcgccccgag
ggtagcttca gagcctccag tgcctgtggg gctggaggtg aagttggggg ccctggtgct
getgetggte teacestest etgeagestg gtgeceatet gtgtgetgeg eeggeeagga
gctaaccatg aaggctcagc ttcccgccag aaagccctga gcctagtaag ctgtttcgcg
300
gggggcgtct ttttggccac ttgtctcctg gacctgctgc ctgactacct ggctgccata
gatgaggccc tggcagcctt gcacgtgacg ctccagttcc cactgcaaga gttcatcctg
gccatggget tetteetggt cetggtgatg gagcagatea caetggetta caaggagcag
tcagggccgt cacctctgga ggaaacaagg gctctgctgg gaacagtgaa tggtgggccg
cagcattggc atgatgggcc aggggtccca caggcgagtg gagccccagc aaccccctca
geettgegtg cetgtgtact ggtgttetee etggeeetee aeteegtgtt egaggggetg
geggtagggc tgcagcgaga ccgggctcgg gccatggagc tgtgcctggc tttgctgctc
cacaagggca teetggetgt cageetgtee etgeggetgt tgeagageca eettagggca
caggtggtgg etggetgtgg gatectette teatgeatga cacetetagg categggetg
ggtgcagctc tggcagagtc ggcaggacct ctgcaccagc tggcccagtc tgtgctagag
ggcatggcag ctggcacett tetetatate acetttetgg aaatectgce ccaggagetg
gccagttctg agcaaaggat cctcaaggtc attctgctcc tagcaggctt tgccctgctc
1020
actggcctgc tcttcatcca aatctagggg gcttcaagag aggggcaggg gagattgatg
atcaggtgcc cctgttctcc cttccctccc ccagttgtgg ggaataggaa ggaaagggga
agggaaatac tgaggaccaa aaagttetet gggagetaaa gatagageet ttggggetat
ctgactaatg agagggaagt gggcagacaa gaggctggcc ccagtcccaa ggaacaagag
1260
```

```
atgqtcaaqt cgctagagac atatcagggg acattaggat tggggaagac acttgactgc
tagaatcaga ggttggacac tatacataag gacaggctca catgggaggc tggaggtggg
tacccagctg ctgtggaacg ggtatggaga ggtcataaac ctagagtcag tgtcctgttg
gtcctagccc atttcagcac cctgccactt ggagtggacc cctcctactc ttcttagcgc
ctaccctcat acctatctcc ctcctcccat ctcctagggg actggcgcca aatggtctct
1560
ccctgccaat tttggtatct tctctggcct ctccagtcct gcttactcct ctatttttaa
agtgccaaac aaatcccctt cctctttctc aaagcacagt aatgtggcac tgagccctac
ccagcacctc agtgaagggg gcctgcttgc tctttatttt ggtcccggat cctggggtgg
ggcagaaata ttttctgggc tggggtagga ggaaggttgt tgcagccatc tactgctgct
gtaccctagg aatatgggga catggacatg gtgtcccatg cccagatgat aaacactgag
ctgccaaaac attttttaa atacaccga ggagcccaag ggggaagggc aatgcctacc
1920
cccagcgtta tttttgggga gggagggctg tgcataggga catattcttt agaatctatt
ttattaactg acctgttttg ggacctgtta cccaaataaa agatgtttct agacatctgt
2087
<210> 6110
<211> 323
<212> PRT
<213> Homo sapiens
<400> 6110
Met Gly Pro Trp Gly Glu Pro Glu Leu Leu Val Trp Arg Pro Glu Gly
Ser Phe Arg Ala Ser Ser Ala Cys Gly Ala Gly Glu Val Gly Gly
                               25
Pro Gly Ala Ala Ala Gly Leu Thr Leu Leu Cys Ser Leu Val Pro Ile
Cys Val Leu Arg Arg Pro Gly Ala Asn His Glu Gly Ser Ala Ser Arg
Gln Lys Ala Leu Ser Leu Val Ser Cys Phe Ala Gly Gly Val Phe Leu
                                       75
Ala Thr Cys Leu Leu Asp Leu Leu Pro Asp Tyr Leu Ala Ala Ile Asp
                                   90
Glu Ala Leu Ala Ala Leu His Val Thr Leu Gln Phe Pro Leu Gln Glu
                               105
Phe Ile Leu Ala Met Gly Phe Phe Leu Val Leu Val Met Glu Gln Ile
                                               125
                           120
Thr Leu Ala Tyr Lys Glu Gln Ser Gly Pro Ser Pro Leu Glu Glu Thr
                       135
Arg Ala Leu Leu Gly Thr Val Asn Gly Gly Pro Gln His Trp His Asp
```

```
160
                   150
                                      155
145
Gly Pro Gly Val Pro Gln Ala Ser Gly Ala Pro Ala Thr Pro Ser Ala
               165
                                  170
Leu Arg Ala Cys Val Leu Val Phe Ser Leu Ala Leu His Ser Val Phe
                              185
Glu Gly Leu Ala Val Gly Leu Gln Arg Asp Arg Ala Arg Ala Met Glu
                           200
Leu Cys Leu Ala Leu Leu His Lys Gly Ile Leu Ala Val Ser Leu
                       215
Ser Leu Arg Leu Leu Gln Ser His Leu Arg Ala Gln Val Val Ala Gly
Cys Gly Ile Leu Phe Ser Cys Met Thr Pro Leu Gly Ile Gly Leu Gly
                                  250
Ala Ala Leu Ala Glu Ser Ala Gly Pro Leu His Gln Leu Ala Gln Ser
                              265
Val Leu Glu Gly Met Ala Ala Gly Thr Phe Leu Tyr Ile Thr Phe Leu
                           280
       275
Glu Ile Leu Pro Gln Glu Leu Ala Ser Ser Glu Gln Arg Ile Leu Lys
                       295
Val Ile Leu Leu Ala Gly Phe Ala Leu Leu Thr Gly Leu Leu Phe
                                                          320
Ile Gln Ile
<210> 6111
<211> 1706
<212> DNA
<213> Homo sapiens
<400> 6111
nnagatetge etgeetetet geeceeaaag tggtgggatt acaggtgtga geeactgete
ccagccaaga aattctttat atgtagatac tattttcttg tcaagttcag atgttggaaa
taacttgcca tttgttcatt cttgtctttg ttgtttttca tataatagaa atccccccaa
cttqttgccc aggctggagt gnagtggcac agtctcggct cactgcaacc tccacttcct
gggttcaagc agttctcgtg ccgcagcctc ccaagtagct gggactacag gcatgcgcca
ccacgccagg ctaatttttg tattttagt agagatgggg tttcaccatg ttggccgggc
tggtctcaaa ctcctgacct caggcgatcc acccacctca gcgtcccaaa gtgctgggat
tataggegtg agecacegea cetggeetat gagtggtett ttaattagga acaaatetaa
tggaaaggag agttgactga agttggccca caggattgtg agctgggcag tgccttcatg
aaqqcttgcc accttgggac gccccagttt actggggtgt cttgcggagt gcagaaggct
ttctggcagc tgcctgggtt tggccagacc ctgcctcccc tcccgccggc caacccctag
```

```
teceetteet gtetecaett geatteaggg gtggetgetg ttetgagaae attagaaetg
ggaagagaga tggagtcaca tggatttttg gtgggcatta ttctgaactt tcgtatccaa
gttagtcccc cttattccac tgtggcattg ccgttctaag cagttacctg atgcctgctg
ctgaagaget geteacagga ggeggeggeg geeetggeac tgeeeettge attaggtett
gtgtttgatg tgttcttgtg aatttacttt gtcagaacaa aatatttacg cgttgggttc
1020
aggaatttet tttageteec catetggetg tgaaatteag gaaaceteec gttgeetagt
1080
aatcacccca tgtaggtgta cattgtgaca aagtgcatct gaccactaag gggccccctt
ggtgacccca gcacattcac agcagtgtta aaatggcctg cattttggag atgctggctg
1200
gcctttcagt gcctcccagg aagacacatg gcctttccct cttcagatgc ctgaagggag
1260
tgctttgagg caggtgatgt gctgggagtg tgggcggcct ccctctggcc ccggggccct
etgtggacet tggetecete egtggacetg ggettegtgg tgageactge ageeteeetg
ggcattccct ccagcgccag caccactgca acatatagac ctgagtgcta ttgtattttg
gcttggtgtg tatgctcttc attgtgtaaa attgctgttc ttttgacaat ttaagtgatt
1500
gttttgttta ctgtaagttt gaaaataaaa atgaagaaaa aaaattccaa tgactgtgct
gtggttggag actttattta ccaagatgtt tactcttcct ttccccttcc attttgagga
1620
getgtgteac tecteeteec ecceagtget ttgtagtete tectatgtea taataaaget
acattttctc tgaaaaaaaa aaaaaa
1706
<210> 6112
<211> 110
<212> PRT
<213> Homo sapiens
<400> 6112
Met Ser Leu Phe Cys Phe Val Leu Phe Leu Arg Trp Ser Phe Pro Leu
Val Ala Gln Ala Gly Val Xaa Trp His Ser Leu Gly Ser Leu Gln Pro
                                25
Pro Leu Pro Gly Phe Lys Gln Phe Ser Cys Arg Ser Leu Pro Ser Ser
Trp Asp Tyr Arg His Ala Pro Pro Arg Gln Ala Asn Phe Cys Ile Phe
                        55
                                            60
Ser Arg Asp Gly Val Ser Pro Cys Trp Pro Gly Trp Ser Gln Thr Pro
                    70
Asp Leu Arg Arg Ser Thr His Leu Ser Val Pro Lys Cys Trp Asp Tyr
Arg Arg Glu Pro Pro His Leu Ala Tyr Glu Trp Ser Phe Asn
```

110 100 105 <210> 6113 <211> 1095 <212> DNA <213> Homo sapiens <400> 6113 nneggeegee aagegateee tgeteegege gacactgegt geeegegeae geagagage ggtgacgcac tttacggcgg cagcgtaagt gcgtgacgct cgtcagtggc ttcagttcac acgtggcgcc agcggaggca ggttgatgtg tttgtgcttc cttctacagc caatatgaaa aggectagta agtggggteg ggaggeggge gtggagggae ceaegtetgg aagttgetge agecaceacg aegetettet aeggetaegg etttgtetet getggtatgg gggtgggage atacgcgtag gccttggccc tatttcctgg tagaaccgag agttggaagt ccctacggcg atcatgttaa ccgcgcggc tcattctgcg gaacgaagcc gggcagaggg tggggaagac taggctagat tttcgtaagg aagcagcgtc tgagccaggt ttgaggccca atattttctt teegtggeca egtgeagact ggeceaggtg agagetgaga ategeeteec agacteagtg ttcctctcct gccttatgat tcgtgctgtt tgacacgaag tggttgtcgt tttgtgtctc 600 atacgctgtt gtgtatgatc ccattctaat attgtgaggg taagtgcagg gaattttgac tccattctgg atctactgaa tttaattctc tgggatttga aagtagcacg tatgtttgca ttaggcattt cgcattagac ttaacgttag gtttggtagc caataacaca agaaaaggat ataactccat agtgcgttaa cccagaacta atcatttggg ttaacagatt tgtgatgtgt ttctttgtag agttaaagaa agcaagtaaa cgcatgacct gccataagcg gtataaaatc caaaaaaagg ttcgagaaca tcatcgaaaa ttaagaaagg aggctaaaaa gcggggtcac aagaageeta ggaaagaeee aggagtteea aacagtgete eetttaagga ggetettett gaggaagetg agetaaggaa acagaggett gaagaactaa aacagcagca gaaacttgac 1080 aggcagaagg aacta 1095 <210> 6114 <211> 87 <212> PRT <213> Homo sapiens <400> 6114 Met Cys Phe Phe Val Glu Leu Lys Lys Ala Ser Lys Arg Met Thr Cys

```
10
His Lys Arq Tyr Lys Ile Gln Lys Lys Val Arg Glu His His Arg Lys
                                25
Leu Arg Lys Glu Ala Lys Lys Arg Gly His Lys Lys Pro Arg Lys Asp
                            40
Pro Gly Val Pro Asn Ser Ala Pro Phe Lys Glu Ala Leu Leu Glu Glu
Ala Glu Leu Arg Lys Gln Arg Leu Glu Glu Leu Lys Gln Gln Gln Lys
Leu Asp Arg Gln Lys Glu Leu
<210> 6115
<211> 411
<212> DNA
<213> Homo sapiens
<400> 6115
gegegeetgg ceeegeeagg geetaagtte cetgeacteg etteceegee tgtegeegee
geogeegee geageetee ttetegtggg egetggggaa gaaactegte ggegggteta
actgtggcgt cocagggcgg tggagggagc aacttcgggg gcacgtcctc gtaaatcccg
tggaggacac tgaccctgta ccccaccctc gaggccagaa gtcggttcct ttggggggaac
tgaggggcga gagcactege ecceetgact tgeaaagttg gegtetttae ttggeeteeg
ggattctgcg catggcgtgt ctccaggctg ctgatgggca agacagatgt gccaggtcca
gaatgaactt gagaagagtt tgtagccatt cctgaatcac cttatactag t
411
<210> 6116
<211> 129
<212> PRT
<213> Homo sapiens
<400> 6116
Met Ala Thr Asn Ser Ser Gln Val His Ser Gly Pro Gly Thr Ser Val
Leu Pro Ile Ser Ser Leu Glu Thr Arg His Ala Gln Asn Pro Gly Gly
Gln Val Lys Thr Pro Thr Leu Gln Val Arg Gly Ala Ser Ala Leu Ala
Pro Gln Phe Pro Gln Arg Asn Arg Leu Leu Ala Ser Arg Val Gly Tyr
                        55
Arg Val Ser Val Leu His Gly Ile Tyr Glu Asp Val Pro Pro Lys Leu
Leu Pro Pro Pro Trp Asp Ala Thr Val Arg Pro Ala Asp Glu Phe
Leu Pro Gln Arg Pro Arg Glu Gly Gly Leu Arg Ala Ala Ala Ala
                                105
Thr Gly Gly Glu Ala Ser Ala Gly Asn Leu Gly Pro Gly Gly Ala Arg
```

```
125
                          120
       115
Arg
<210> 6117
<211> 962
<212> DNA
<213> Homo sapiens
<400> 6117
cttccqcctt ccccaagcca acgtctccgc cgtcggctcc gcggcgccgc catggccgac
gtggaagacg gagaggaaac ctgcgccctg gcctctcact ccgggagctc aggctccaag
tegggaggeg acaagatgtt eteceteaag aagtggaaeg eggtggeeat gtggagetgg
gacgtggagt gcgatacgtg cgccatctgc agggtccagg tgatggatgc ctgtcttaga
tgtcaagctg aaaacaaaca agaggactgt gttgtggtct ggggagaatg taatcattcc
ttccacaact gctgcatgtc cctgtgggtg aaacagaaca atcgctgccc tctctgccag
caggactggg tggtccaaag aatcggcaaa tgagagtggt tagaaggctt cttagcgcag
ttgttcagag ccctggtgga tcttgtaatc cagtgcccta caaaggctag aacactacag
gggatgaatt cttcaaatag gagccgatgg atctgtggtc ctttgggact catcaaagcc
ttggtttagc attttgtcag ttttatcttc agaaattctc tgcgattaag aagataattt
attaaaggtg gtccttccta cctctgtggt gtgtgtcgcg cacacagctt agaagtgcta
taaaaaagga aagagctcca aattgaatca cctttataat ttacccattt ctatacaaca
ggcagtggaa gcagtttcag agaacttttt gcatgcttat ggttgatcag ttaaaaaaga
atgttacagt aacaaataaa gtgcagttta aaacccaact cttactctta atttgttcct
aatacqtatt tttqqcaggg agagggaacg gtccatgaaa tctttatgtg atataaggat
aa
962
<210> 6118
<211> 113
<212> PRT
<213> Homo sapiens
<400> 6118
Met Ala Asp Val Glu Asp Gly Glu Glu Thr Cys Ala Leu Ala Ser His
Ser Gly Ser Ser Gly Ser Lys Ser Gly Gly Asp Lys Met Phe Ser Leu
```

```
25
            20
Lys Lys Trp Asn Ala Val Ala Met Trp Ser Trp Asp Val Glu Cys Asp
Thr Cys Ala Ile Cys Arg Val Gln Val Met Asp Ala Cys Leu Arg Cys
                        55
Gln Ala Glu Asn Lys Gln Glu Asp Cys Val Val Trp Gly Glu Cys
Asn His Ser Phe His Asn Cys Cys Met Ser Leu Trp Val Lys Gln Asn
Asn Arg Cys Pro Leu Cys Gln Gln Asp Trp Val Val Gln Arg Ile Gly
                                105
Lys
<210> 6119
<211> 375
<212> DNA
<213> Homo sapiens
<400> 6119
accggttgac aacctcccta tggggaaget agatacagec ccatggacat gecceactga
ccccacacc ccacacggac tgcacggaaa tatcacagta accatctctc agtcacagcg
tggcccaca gaactcatgc ctgcttgctt taaacccacc aatgaaaact ccccatggga
aacctgcttg gataatactt tggaccccaa taaatgcttt aatcccacaa gtcctctgtc
totgoctoto tottgoccot accoactggt tgagoatgtg tgtcccaaac ggccctgcaa
ggtgtgctgc cctgttcttt ctgggctctg tcaaggaatc aaactgcttc tgttatgtga
tgtgtcatgt tgtgc
375
<210> 6120
<211> 118
<212> PRT
<213> Homo sapiens
<400> 6120
Met Gly Lys Leu Asp Thr Ala Pro Trp Thr Cys Pro Thr Asp Pro His
Thr Pro His Gly Leu His Gly Asn Ile Thr Val Thr Ile Ser Gln Ser
Gln Arg Gly Pro Thr Glu Leu Met Pro Ala Cys Phe Lys Pro Thr Asn
Glu Asn Ser Pro Trp Glu Thr Cys Leu Asp Asn Thr Leu Asp Pro Asn
Lys Cys Phe Asn Pro Thr Ser Pro Leu Ser Leu Pro Leu Ser Cys Pro
                    70
Tyr Pro Leu Val Glu His Val Cys Pro Lys Arg Pro Cys Lys Val Cys
Cys Pro Val Leu Ser Gly Leu Cys Gln Gly Ile Lys Leu Leu Leu
```

```
110
                                105
            100
Cys Asp Val Ser Cys Cys
        115
<210> 6121
<211> 1039
<212> DNA
<213> Homo sapiens
<400> 6121
qacqqaacgg cggtggtggc ccgcggaccg gacggggcac tatgaacgaa gaggagcagt
ttqtaaacat tgatttgaat gatgacaaca tttgcagtgt ttgtaaactg ggaacagaca
aagaaacact ctccttctgc cacatttgtt ttgagctaaa tattgagggg gtaccaaagt
ctgatctctt gcacaccaaa tcattaaggg gccataaaga ctgctttgaa aaataccatt
taattgcaaa ccagggttgt cctcgatcta agctttcaaa aagtacttat gaagaagtta
aaaccatttt qaqtaaqaaq ataaactqqa ttqtqcaqta tgcacaaaat aaggatctgg
attragattr tgaatgttrt aaaaagcccc agratratrt gtttaatttr aggrataagr
cagaagaaaa attactccca cagtttgagt cccaagtacc aaaatattct gcaaaatgga
tagatggaag tgcaggtggc atctctaact gtacacaaag aattttggag cagagggaaa
atacagactt tggactttct atgttacaag attcaggtgc cactttatgt cgtaacagtg
tattgtggcc tcatagtcac aaccaggcac agaaaaaaga agagacaatc tctagtccag
aggetaatgt ccagacccag catccacatt acagcagaga ggaataagtt tttgaagagt
taactcacca agtgcaagaa aaagattctt tggcctcaca gctccatgtc cgccacgttg
ccatcgaaca gcttctgaag aactgttcta agttaccatg tctgcaagta gggcgaacag
quatgaagtc gcacctaccc ataaacaact gacctaaaca gacttacttc gtatgccctg
ccctttattg gtctcccaga catgcaaact ttgaagaagt ttgaagaaag ttgtggtccg
tttttttatg gtcattaaat ttgccaaaca taaggcagta tttaacatct ttgtcaaata
1020
aagcagatca ttatactct
1039
<210> 6122
<211> 221
<212> PRT
<213> Homo sapiens
<400> 6122
Met Asn Glu Glu Glu Gln Phe Val Asn Ile Asp Leu Asn Asp Asp Asn
```

```
10
Ile Cys Ser Val Cys Lys Leu Gly Thr Asp Lys Glu Thr Leu Ser Phe
Cys His Ile Cys Phe Glu Leu Asn Ile Glu Gly Val Pro Lys Ser Asp
Leu Leu His Thr Lys Ser Leu Arg Gly His Lys Asp Cys Phe Glu Lys
Tyr His Leu Ile Ala Asn Gln Gly Cys Pro Arg Ser Lys Leu Ser Lys
                    70
                                        75
Ser Thr Tyr Glu Glu Val Lys Thr Ile Leu Ser Lys Lys Ile Asn Trp
                                     90
Ile Val Gln Tyr Ala Gln Asn Lys Asp Leu Asp Ser Asp Ser Glu Cys
                                105
Ser Lys Lys Pro Gln His His Leu Phe Asn Phe Arg His Lys Pro Glu
                            120
Glu Lys Leu Leu Pro Gln Phe Glu Ser Gln Val Pro Lys Tyr Ser Ala
                        135
                                             140
Lys Trp Ile Asp Gly Ser Ala Gly Gly Ile Ser Asn Cys Thr Gln Arg
Ile Leu Glu Gln Arg Glu Asn Thr Asp Phe Gly Leu Ser Met Leu Gln
                                     170
Asp Ser Gly Ala Thr Leu Cys Arg Asn Ser Val Leu Trp Pro His Ser
                                185
His Asn Gln Ala Gln Lys Lys Glu Glu Thr Ile Ser Ser Pro Glu Ala
                            200
Asn Val Gln Thr Gln His Pro His Tyr Ser Arg Glu Glu
                        215
<210> 6123
<211> 900
<212> DNA
<213> Homo sapiens
<400> 6123
ntgcatgcct gtataccaca gctactcggg aggctgaggc gggagaatcg cttgaaccca
ggaggeggag gttgeggtga getgagateg caccattgea etceageetg ggeaacaaga
gcgaaacaac aagagaaaaa aaaggaagct gccctctgcc caaaacccac gtcgaggtcc
ccaaacctgg gacccttagg tcttttctca cttagcgtgc ccaaccttct cctggcagga
aacaageete caggtetget teecegeaaa ggaetataca tggcaaatga ettaaagete
ctgagacace atctccagat teccatecae ttececaagg atttettgte tgtgatgett
gaaaaaggaa gtttgtctgc catgcgtttc ctcaccgccg tgaacttgga gcatccagag
atgetggaga aagegteeeg ggagetgtgg atgegegtet ggteaagggt gagtgtgggg
ctctgggaat cctctgggag gaccttggat gactttctga ccttccccag gcacgttttc
agggtcatga tectgeece geeeggggga tetactgtee teccagteae acceptetee
```

600

ccgcaccgcc ttcctgctgt cttctcttct tcccagaatg aagacatcac cgagccgcag agcatcctgg cggctgcaga gaaggctggt atgtctgcag aacaagccca gggacttctg gaaaagatcg caacgccaaa ggtgaagaac cagctcaagg agaccactga ggcagcctgc agatacggag cctttgggct gcccatcacc gtggcccatg tggatggcca aacccacatg ttatttggct ctgaccggat ggagctgctg gcgcacctgc tgggagagaa gtggatgggc 900 <210> 6124 <211> 300 <212> PRT <213> Homo sapiens <400> 6124 Xaa His Ala Cys Ile Pro Gln Leu Leu Gly Arg Leu Arg Arg Glu Asn Arg Leu Asn Pro Gly Gly Gly Cys Gly Glu Leu Arg Ser His His Cys Thr Pro Ala Trp Ala Thr Arg Ala Lys Gln Gln Glu Lys Lys Glu Ala Ala Leu Cys Pro Lys Pro Thr Ser Arg Ser Pro Asn Leu Gly Pro Leu Gly Leu Phe Ser Leu Ser Val Pro Asn Leu Leu Leu Ala Gly 70 75 Asn Lys Pro Pro Gly Leu Leu Pro Arg Lys Gly Leu Tyr Met Ala Asn 85 90 Asp Leu Lys Leu Leu Arg His His Leu Gln Ile Pro Ile His Phe Pro 105 Lys Asp Phe Leu Ser Val Met Leu Glu Lys Gly Ser Leu Ser Ala Met 120 Arg Phe Leu Thr Ala Val Asn Leu Glu His Pro Glu Met Leu Glu Lys 135 Ala Ser Arg Glu Leu Trp Met Arg Val Trp Ser Arg Val Ser Val Gly 150 155 Leu Trp Glu Ser Ser Gly Arg Thr Leu Asp Asp Phe Leu Thr Phe Pro 165 170 Arg His Val Phe Arg Val Met Ile Leu Pro Pro Pro Gly Gly Ser Thr 185 Val Leu Pro Val Thr Pro Leu Ser Pro His Arg Leu Pro Ala Val Phe Ser Ser Ser Gln Asn Glu Asp Ile Thr Glu Pro Gln Ser Ile Leu Ala 215 Ala Ala Glu Lys Ala Gly Met Ser Ala Glu Gln Ala Gln Gly Leu Leu 230 235 Glu Lys Ile Ala Thr Pro Lys Val Lys Asn Gln Leu Lys Glu Thr Thr 250 245 Glu Ala Ala Cys Arg Tyr Gly Ala Phe Gly Leu Pro Ile Thr Val Ala 265 His Val Asp Gly Gln Thr His Met Leu Phe Gly Ser Asp Arg Met Glu Leu Leu Ala His Leu Leu Gly Glu Lys Trp Met Gly

```
295
                                            300
    290
<210> 6125
<211> 468
<212> DNA
<213> Homo sapiens
<400> 6125
nctacagtca ctcaggagaa gtcccgcatg gaggettett acttggetga caagaaaaag
atgaaacagg acttagagga tgccagtaac aaggcggagg aggagagggc ccgcctggag
ggagaattga aggggctgca ggagcaaata gcagaaacca aagcccggct tatcacgcag
cagcatgate gggcccaaga gcagagtgac catgccttga tgctgcgtga gctccagaag
ctgctgcagg aggagaggac ccagcgccag gacttggagc ttaggttaga agagacccga
gaagccttgg caggacgagc atatgcagct gaacagatgg aaggatttga actgcagacc
aagcagetga eeegtgaggt ggaggagetg aaaagtgaae tgeaggeeat tegagatgag
aagaatcagc cagacccccg gctgcaagaa cttcaggaag aggccgcc
468
<210> 6126
<211> 156
<212> PRT
<213> Homo sapiens
<400> 6126
Xaa Thr Val Thr Gln Glu Lys Ser Arg Met Glu Ala Ser Tyr Leu Ala
Asp Lys Lys Met Lys Gln Asp Leu Glu Asp Ala Ser Asn Lys Ala
Glu Glu Glu Arg Ala Arg Leu Glu Gly Glu Leu Lys Gly Leu Gln Glu
Gln Ile Ala Glu Thr Lys Ala Arg Leu Ile Thr Gln Gln His Asp Arg
                        55
Ala Gln Glu Gln Ser Asp His Ala Leu Met Leu Arg Glu Leu Gln Lys
Leu Leu Gln Glu Glu Arg Thr Gln Arg Gln Asp Leu Glu Leu Arg Leu
Glu Glu Thr Arg Glu Ala Leu Ala Gly Arg Ala Tyr Ala Ala Glu Gln
                                105
Met Glu Gly Phe Glu Leu Gln Thr Lys Gln Leu Thr Arg Glu Val Glu
Glu Leu Lys Ser Glu Leu Gln Ala Ile Arg Asp Glu Lys Asn Gln Pro
                        135
Asp Pro Arg Leu Gln Glu Leu Gln Glu Glu Ala Ala
145
                    150
                                        155
<210> 6127
<211> 1900
```

5303

<212> DNA <213> Homo sapiens <400> 6127 gtttcctgga ttacaggcca ggcantggag ataggcagcn ncagcctgac tatcctggta gaatgetggg atgggeacet gacaccccet gaggttgcat ccctggctga cagggcatea cgggcaagag actccaatat ggtgagggcg gcagcagagc tggccctgag ctgcctgcct cacgcccatg cattgaaccc taatgagatc cagcgggccc tggtgcagtg caaggaacag gacaacctga tgttggagaa ggcctgcatg gcagtggaag aggcagctaa gggtgggggc gtgtaccctg aagtgttgtt tgaggttgct caccagtggt tctggctata tgagcaaact geaggtgget catecaeage cegtgaaggg getacaaget gtagtgeeag tgggateagg gcaggtgggg aagctgggcg gggtatgcct gagggtagag ggggcccagg gactgagccg gttacagtgg cagcggcagc agtgacagca gcagccacag tggtgcccgt catatcggtg 540 gggtctagtt tatacccggg tccaggactg gggcatggcc actcccctgg cctgcacccc 600 tacactgctc tacagcccca cctgccctgt agccctcagt atctcactca cccagctcac cetgeecace ceatgeetea catgeecegg cetgeegtet teeetgtgee cagetetgea tacccacagg gtgtgcatcc tgcattccta ggggctcagt acccttattc agtgactcct ccctcacttg ctgccactgc tgtgtctttc cccgttcctt ccatggcacc catcacagta catecetace acacagagee agggetteea etgeceacea gtgtggeetg tgagttgtgg ggccagggaa cagtgagcag tgtccatcca gcatccacgt ttccagccat ccaaggtgcc teactgeetg ceetgaceae acageecage eetetggtga geggaggttt teeacegeee gaggaggaga cacacagtca gccagtcaat ccccacagcc tgcaccacct gcatgctgcc taccgtgtcg gaatgctggc actggagatg ctgggtcgcc gggcacacaa cgatcacccc aacaacttct cccgctcccc cccctacact gatgatgtca aatggttgct ggggctggca gcaaagctgg gagtgaacta cgtgcaccag ttctgtgtgg gggcagccaa gggggtgctg agcocgtttg tgctgcagga gatcgtcatg gagacgctgc agcggctgag tcccgctcat geocacaace acetgogtge ecoggeette caccaactgg tgeagegetg ccagcaggea tacatgcagt acatccacca cogettgatt cacetgacte etgeggacta egacgaettt gtgaatgega teeggagtge eegcagegee ttetgeetga egeccatggg catgatgeag 1500

ttcaacqaca tcctacaqaa cctcaagcgc agcaaacaga ccaaggagct gtggcagcgg gtotcactog agatggccac ottotcocco tgagtottto accottaggg tootatacag 1620 ggacccaggc ctgtggctat gggggcccct cacacagggg gagtgaaact tggctggaca gatcatcctc actcagttcc ctggtagcac agactgacag ctgctcttgg gctatagctt qqqqccaaqa tgtctcacac cctagaaqcc tagggctggg ggagacagcc ctgtctggga gggggcgttg ggtggcctct ggtatttatt tggcatttat aaatatataa actccttttt 1860 tactctagtc gacctgggcc tttcccttct ttccaaattt 1900 <210> 6128 <211> 530 <212> PRT <213> Homo sapiens <400> 6128 Val Ser Trp Ile Thr Gly Gln Ala Xaa Glu Ile Gly Ser Xaa Ser Leu Thr Ile Leu Val Glu Cys Trp Asp Gly His Leu Thr Pro Pro Glu Val 25 Ala Ser Leu Ala Asp Arg Ala Ser Arg Ala Arg Asp Ser Asn Met Val 40 Arg Ala Ala Ala Glu Leu Ala Leu Ser Cys Leu Pro His Ala His Ala Leu Asn Pro Asn Glu Ile Gln Arg Ala Leu Val Gln Cys Lys Glu Gln 70 75 Asp Asn Leu Met Leu Glu Lys Ala Cys Met Ala Val Glu Glu Ala Ala 90 Lys Gly Gly Val Tyr Pro Glu Val Leu Phe Glu Val Ala His Gln 105 Trp Phe Trp Leu Tyr Glu Gln Thr Ala Gly Gly Ser Ser Thr Ala Arg 120 Glu Gly Ala Thr Ser Cys Ser Ala Ser Gly Ile Arg Ala Gly Glu 135 Ala Gly Arg Gly Met Pro Glu Gly Arg Gly Gly Pro Gly Thr Glu Pro 150 155 Val Thr Val Ala Ala Ala Ala Val Thr Ala Ala Ala Thr Val Val Pro 165 170 Val Ile Ser Val Gly Ser Ser Leu Tyr Pro Gly Pro Gly Leu Gly His 185 Gly His Ser Pro Gly Leu His Pro Tyr Thr Ala Leu Gln Pro His Leu 200 Pro Cys Ser Pro Gln Tyr Leu Thr His Pro Ala His Pro Ala His Pro 215 220 Met Pro His Met Pro Arg Pro Ala Val Phe Pro Val Pro Ser Ser Ala 230 235 Tyr Pro Gln Gly Val His Pro Ala Phe Leu Gly Ala Gln Tyr Pro Tyr 250 Ser Val Thr Pro Pro Ser Leu Ala Ala Thr Ala Val Ser Phe Pro Val

```
260
                                265
Pro Ser Met Ala Pro Ile Thr Val His Pro Tyr His Thr Glu Pro Gly
                            280
Leu Pro Leu Pro Thr Ser Val Ala Cys Glu Leu Trp Gly Gln Gly Thr
                        295
                                            300
Val Ser Ser Val His Pro Ala Ser Thr Phe Pro Ala Ile Gln Gly Ala
                    310
                                        315
Ser Leu Pro Ala Leu Thr Thr Gln Pro Ser Pro Leu Val Ser Gly Gly
                325
                                    330
Phe Pro Pro Glu Glu Glu Thr His Ser Gln Pro Val Asn Pro His
                                345
Ser Leu His His Leu His Ala Ala Tyr Arg Val Gly Met Leu Ala Leu
                            360
Glu Met Leu Gly Arg Arg Ala His Asn Asp His Pro Asn Asn Phe Ser
                        375
Arg Ser Pro Pro Tyr Thr Asp Asp Val Lys Trp Leu Leu Gly Leu Ala
                    390
                                        395
Ala Lys Leu Gly Val Asn Tyr Val His Gln Phe Cys Val Gly Ala Ala
                405
                                    410
Lys Gly Val Leu Ser Pro Phe Val Leu Gln Glu Ile Val Met Glu Thr
                                425
            420
Leu Gln Arg Leu Ser Pro Ala His Ala His Asn His Leu Arg Ala Pro
                            440
Ala Phe His Gln Leu Val Gln Arg Cys Gln Gln Ala Tyr Met Gln Tyr
                        455
Ile His His Arg Leu Ile His Leu Thr Pro Ala Asp Tyr Asp Asp Phe
                    470
                                        475
Val Asn Ala Ile Arg Ser Ala Arg Ser Ala Phe Cys Leu Thr Pro Met
                                    490
                485
Gly Met Met Gln Phe Asn Asp Ile Leu Gln Asn Leu Lys Arg Ser Lys
                                505
Gln Thr Lys Glu Leu Trp Gln Arg Val Ser Leu Glu Met Ala Thr Phe
                            520
Ser Pro
    530
<210> 6129
<211> 2012
<212> DNA
<213> Homo sapiens
<400> 6129
ataggagcag tttcagtacc agcccgagta ggatggaatc aaacacggtg ctggaacatt
cetaceegga agtggeeeeg acceeetee eccepteeeg geeteecaeg caegggggg
ggggggggg gggctgatcg gcgctaccgg attggacaac ttggcatggg gcggggcctc
tgggaggegt ggeeteegge eggeteetet getgttgeea agggaaaetg eegegaggag
qeqgaaggag cagaggaccg geageeggeg tegaggeggg gegegggaac gaeggeggee
atggeggeet eggggeeegg gtgtegeage tggtgettgt gteeegaggt gecateegee
```

accttettea etgegetget etegetgetg gttteeggge etegeetgtt eetgetgeag cageccetgg egeceteggg ceteaegetg aagteegagg eeettegeaa etggeaagtt 480 tacaggetgg taacetacat etttgtetae gagaateeca tetecetget etgeggeget atcatcatct ggcgctttgc tggcaatttc gagagaaccg tgggcaccgt ccgccactgc ttetteaceg tgatettege catettetee getateatet teetgteatt egaggetgtg 660 tcatcactgt caaagctggg ggaagtggag gatgccagag gtttcacccc agtggccttt gccatgctgg gagtcaccac cgtccgttct cggatgaggc gggccctggt gtttggcatg gttgtgccct cagtcctggt tccgtggctc ctgctgggtg cctcgtggct cattccccag acctetttee teagtaatgt etgegggetg tecateggge tggeetatgg ecteacetae tgctattcca tcgacctctc agagcgagtg gcgctgaagc tcgatcagac cttccccttc agcctgatga ggaggatatc cgtgttcaag tacgtctcag ggtcttcagc cgagaggagg gcageceaga geeggaaaet gaaceeggtg cetggeteet acceeacaca gagetgeeae cctcacctgt ccccaagcca ccctgtgtcc cagacgcagc acgccagtgg tcagaagctg 1140 gesteetgge ceteetgeae ceeegggeae atgeceaest tgeeteegta ceagestgee teeggeetgt getatgtgea gaaccaettt ggteeaaacc ceaecteete eagtgtetae ccagcttctg cgggcacctc cctgggcatc cagccccca cgcctgtgaa cagccctggc acggtgtatt ctggggcctt gggcacacca ggggctgcag gctccaagga gtcctccagg gtccccatgc cctgagagaa tttctaggga agtcatctca cttggccttc tgaaggtcct 1440 ccctaagagt ctcctgacaa aagttactta ttgaacacct ctatgtgcca ggctctgtgt tgggtacttt gatcaatgcc cetgtttcag tetcatetgt acteaeggca gecetgtgga gtacggtgta ctggcccagc ttacagatgc agaaagcgag acgttctgcc atcagataaa gtcacgtggc tctttagtaa cacggacaag gctcctcgcc aaggaactcg tggcagaaga 1680 gggcagcagt tggcagtage tgccgatgte tgtccccage tccaccatte etccctgtgg 1740 ctgtgccgtg ctcgtggttt cagtgtccgt gtgtccatgt gtctgccctt caggagctcg 1800 cagctggtgt gettggeggt eccaggeetg tgtagtgtet etceeetget gegggegeee 1860 ccaccccgat tcctctcccc agaagcggtg ggatgggccc ccatgaactg cagcagcatg ctgaggtgtc catgttgtct gcctttgtat aaagaaacag cctctgacct gcaaaaaaaa 1980

aaaaaaaaa aaaaaaaaa aaaaaaaaaa aa 2012

<210> 6130 <211> 364 <212> PRT <213> Homo sapiens <400> 6130 Met Ala Ala Ser Gly Pro Gly Cys Arg Ser Trp Cys Leu Cys Pro Glu Val Pro Ser Ala Thr Phe Phe Thr Ala Leu Leu Ser Leu Leu Val Ser 25 Gly Pro Arg Leu Phe Leu Leu Gln Gln Pro Leu Ala Pro Ser Gly Leu 40 Thr Leu Lys Ser Glu Ala Leu Arg Asn Trp Gln Val Tyr Arg Leu Val 55 Thr Tyr Ile Phe Val Tyr Glu Asn Pro Ile Ser Leu Leu Cys Gly Ala 75 Ile Ile Ile Trp Arg Phe Ala Gly Asn Phe Glu Arg Thr Val Gly Thr Val Arg His Cys Phe Phe Thr Val Ile Phe Ala Ile Phe Ser Ala Ile 105 Ile Phe Leu Ser Phe Glu Ala Val Ser Ser Leu Ser Lys Leu Gly Glu 120 125 Val Glu Asp Ala Arg Gly Phe Thr Pro Val Ala Phe Ala Met Leu Gly 140 135 Val Thr Thr Val Arg Ser Arg Met Arg Arg Ala Leu Val Phe Gly Met Val Val Pro Ser Val Leu Val Pro Trp Leu Leu Leu Gly Ala Ser Trp 170 Leu Ile Pro Gln Thr Ser Phe Leu Ser Asn Val Cys Gly Leu Ser Ile 185 Gly Leu Ala Tyr Gly Leu Thr Tyr Cys Tyr Ser Ile Asp Leu Ser Glu 200 Arg Val Ala Leu Lys Leu Asp Gln Thr Phe Pro Phe Ser Leu Met Arg 215 Arg Ile Ser Val Phe Lys Tyr Val Ser Gly Ser Ser Ala Glu Arg Arg 230 235 Ala Ala Gln Ser Arg Lys Leu Asn Pro Val Pro Gly Ser Tyr Pro Thr 250 Gln Ser Cys His Pro His Leu Ser Pro Ser His Pro Val Ser Gln Thr 265 Gln His Ala Ser Gly Gln Lys Leu Ala Ser Trp Pro Ser Cys Thr Pro 280 Gly His Met Pro Thr Leu Pro Pro Tyr Gln Pro Ala Ser Gly Leu Cys 295 300 Tyr Val Gln Asn His Phe Gly Pro Asn Pro Thr Ser Ser Val Tyr 315 Pro Ala Ser Ala Gly Thr Ser Leu Gly Ile Gln Pro Pro Thr Pro Val 330 Asn Ser Pro Gly Thr Val Tyr Ser Gly Ala Leu Gly Thr Pro Gly Ala 345

Ala Gly Ser Lys Glu Ser Ser Arg Val Pro Met Pro

355 360 <210> 6131 <211> 3526 <212> DNA <213> Homo sapiens <400> 6131 nngggagcgg cgagtaagat ggaagatgag gaggtcgctg agagctggga agaggcggca gacagegggg aaatagacag aeggttggaa aaaaaactga agatcacaca aaaagagage aggaaatcca aatctcctcc caaagtgccc attgtgattc aggacgatag ccttcccgcg gggccccctc cacagatccg catcctcaag aggcccacca gcaacggtgt ggtcagcagc cccaactcca ccagcaggcc caccettcca gtcaagtccc tagcacagcg agaggccgag tacgccgagg cccggaagcg gatcctgggc agcgccagcc ccgaggagga gcaggagaaa 360 cccatcctcg acaggictic ctctgatcti cttcccttca ggccaaccag gatctcccaa cccgaagaca gcaggcagcc caataatgtg atcagacagc ctttgggtcc tgatgggtca cacggettea aacagegeag ataaatgeag geaagaaaag atgeegeegt tgetgeegte accgcctcct gggtcgtccg ccacgggttg cactgccgtg gcagacagct ggacttgagc agagggaacg acctgactta cttgcactgt gatccccctt gctccgccca ctgtgacctt gaaccccatg cactgtgacc tececette tececettee cactgtgatt ggcacatega caagggctgt cccaagtcaa tggaaaggga aagggtgggg gttaggggaa ggttggggg acccagcaag gactcagaga gtcagacagt gccacttggc cacttggggt aaagccagtg ccagcaataa cagtttatca tgctcattaa tttgggattt caaaacacaa atgaaaactc acacccaccc acccccaagt gcatgtctcc atcacttaaa aagtaagttc catttgaaaa tateetttet tttttttte tteetatttt tgtttgttta tacaaatate tgatttgeaa gaaaaagtgc atgggagggg tittagtggt ttaatgaatt tttaattaag aaagggtagt ttggtagtct acttaaaaat gtttctggga aattcactag aaacattaac caataggatt ttggtgaget tagettetgt attectactg cegeceagaa aaggggeagg getetgeage cgccaggaca gacgagcacc ccatgcctat acctccctcc ccgagctaag tcccagggca tetgggeett geetggagae tgggetaget etgtaggete ggagageetg gggagggtge caaccccacc tctagtattt tgggagatag ggaaagtgaa ccgacttccc cttcccatac 1380

ccctcagggt 1440	ggttccctac	cagccaggct	tactacttct	agaagaaagc	agagtgccag
ggagtgagat 1500	tgcatccctg	ggcttagaag	tgacggagag	aagacttgtt	tagtattttg
ccatcagcac 1560	aaggaaaacc	aggagagagt	ctgcctccag	gactctgagc	cttctgcctc
gtatgttcag 1620	aaggtggata	ggtcttccca	ctccagcatg	gcttgaactc	ttaggggtct
gcagtgctcc 1680	atctccattg	gtggccccag	ctcagtaact	atacctggta	catttcctgt
gtgcaatcag 1740	taccttgaag	gcagaacatt	ctgaataaag	ttggaaaaag	aacagctttg
1800			tcagaggcct	•	
1860			tttatcctct		
1920			gagggcagct		
1980			ccattgcact		
2040			atacgtttcg		
2100			gacaagctga		
2160			gcccagtaag	•	
2220			agtcagcagc		
2280			agagctggaa		
2340			aagaaaactg		
2400			tgtgtagtgt		
2460			aattggagaa		
2520			cattgggacc		
2580			ctggtgggtg		
2640			caaagatggg		
2700			ttcccaaatg		
2760			tgtgtcgggg		
2820			attttttggg		
2880			agtaagttgc		
2940			tgctgcccct		
gtccccttcc 3000	cccagctcct	ccctgacccc	atgggccagg	cctcagacct	tccagctaac

```
cgcttcccat gagccactac tctgatgtca gcctataacc aaaggagctg gggggtccag
gcctggtgac caacctttct cagcccactc aatcagggtg ctccccacct gcaggcagga
ggcaacaccc tatctgctac catcagcccc ttccagagcc catctgcccc gcccagccct
qccctgccca gccataccct gctctgcccc atctgggggt gccctgctca gggatgggct
ggcagggctg tacccagect ccctggtaag cagagactca agaaacctct ggggtcctgt
3300
tttctggtcg tgtgatccca ggggtgcaca tgggcccctt gggtgtctga acagaagggc
atgggaggga gggctgcacc cctgcagtct tactctgctg gtgtagcggg cagctgccca
3420
ctcccaccc accetgcace gegggeteet gagteggeag attaageatt ttataaattg
tattttaaat acatgtttta aacttgtaaa aaaaaaaaa aaaaaa
3526
<210> 6132
<211> 167
<212> PRT
<213> Homo sapiens
<400> 6132
Xaa Gly Ala Ala Ser Lys Met Glu Asp Glu Glu Val Ala Glu Ser Trp
Glu Glu Ala Ala Asp Ser Gly Glu Ile Asp Arg Arg Leu Glu Lys Lys
Leu Lys Ile Thr Gln Lys Glu Ser Arg Lys Ser Lys Ser Pro Pro Lys
                            40
Val Pro Ile Val Ile Gln Asp Asp Ser Leu Pro Ala Gly Pro Pro Pro
Gln Ile Arg Ile Leu Lys Arg Pro Thr Ser Asn Gly Val Val Ser Ser
Pro Asn Ser Thr Ser Arg Pro Thr Leu Pro Val Lys Ser Leu Ala Gln
                                    90
Arg Glu Ala Glu Tyr Ala Glu Ala Arg Lys Arg Ile Leu Gly Ser Ala
                                105
                                                     110
Ser Pro Glu Glu Glu Gln Glu Lys Pro Ile Leu Asp Arg Ser Ser Ser
                                                125
        115
                            120
Asp Leu Leu Pro Phe Arg Pro Thr Arg Ile Ser Gln Pro Glu Asp Ser
                        135
Arg Gln Pro Asn Asn Val Ile Arg Gln Pro Leu Gly Pro Asp Gly Ser
                                                             160
His Gly Phe Lys Gln Arg Arg
                165
<210> 6133
<211> 4156
<212> DNA
<213> Homo sapiens
<400> 6133
```

60			geegeegeee		
gcggctcaga 120	atcaccatcc	gcggcgcggg	agacgagccg	gccgtcccgg	gccgggggac
ccgcccgcca 180	tggccaccaa	ggctcgggtt	atgtatgatt	ttgctgctga	acctggaaat
aatgaactga 240	cggttaatga	aggagaaatc	atcacaatca	caaatccgga	tgtaggtgga
ggatggctgg 300	aaggaagaaa	catcaaagga	gaacgagggc	tggttcccac	agactacgtt
gaaattttac 360	ccagtgatgg	aaaagatcaa	ttttcttgtg	gaaattcagt	ggctgaccaa
gccttccttg 420	attetetete	agccagcaca	gctcaggcca	gttcgtcggc	tgccagcaac
aatcaccagg 480	ttggcagtgg	caatgacccc	tggtcagcct	ggagtgcctc	caaatctggg
aactgggaaa 540	gctcagaagg	ctgggggcc	cagccagagg	gggctggagc	ccaaagaaac
acaaacactc 600	ccaacaactg	ggacactgcc	ttcggccacc	cccaggccta	ccaaggacca
gcaactggtg 660	atgatgatga	ctgggatgaa	gactgggatg	ggcccaaatc	ctcttcctac
tttaaggatt 720	cagagtcagc	tgatgcaggc	ggcgctcagc	gaggaaacag	tcgtgctagt
tcctcatcca 780	tgaaaattcc	ccttaacaaa	tttcctggat	ttgcgaaacc	tggcacggaa
cagtatttgt 840	tggccaaaca	actagcaaaa	cccaaagaga	aaattcccat	cattgttgga
gattatggcc 900	caatgtgggt	ttatcctacc	tctacttttg	actgtgtggt	agcagatccc
agaaaaggct 960	ccaaaatgta	tggtctaaag	agctacatcg	aatatcagct	aacacctact
aacactaatc 1020	gatctgtaaa	ccacaggtat	aagcactttg	actggttata	tgagcgtctc
ctggttaagt 1080	ttgggtcagc	cattccaatc	ccttctcttc	cagacaaaca	agtcacaggc
cgctttgaag 1140	aggaatttat	caaaatgcgc	atggagagac	ttcaggcctg	gatgaccagg
atgtgtcgcc 1200	atccagtaat	ctcagaaagt	gaagttttcc	agcagttcct	aaatttccga
gatgagaagg 1260	aatggaaaac	tggaaagagg	aaggccgaga	gagatgagct	ggcgggagtc
atgatattīt 1320	ccaccatgga	accagaggca	cctgacttgg	acttagtaga	aatagagcag
aagtgcgagg 1380	ctgtggggaa	gttcaccaag	gccatggatg	acggcgtgaa	ggagctgctg
acggtggggc 1440	aggagcactg	gaagcgctgc	acgggcccat	tacccaagga	atatcagaag
ataggaaagg 1500	ccttgcagag	tttggccaca	gtgttcagtt	ccagtggcta	tcaaggtgaa
acagatetea 1560	atgatgcaat	aacagaagca	ggaaagactt	atgaagaaat	tgccagtctc
gtggcagaac 1620	agccaaagaa	agatetecat	ttcctgatgg	aatgtaatca	cgagtataaa

ggttttcttg 1680	gctgcttccc	tgacatcatt	ggcactcaca	agggagcaat	agaaaaagtg
aaagaaagtg 1740	acaaactagt	tgcaacaagt	aaaatcaccc	tacaagacaa	acagaacatg
gtgaagagag 1800	tcagcatcat	gtcttacgcg	ttgcaagctg	agatgaatca	ctttcacagt
aaccggatct 1860	atgattacaa	cagtgtcatc	cgcctgtacc	tggagcagca	agtgcaattt
tacgaaacga 1920	ttgcagaaaa	gctgaggcag	gccctcagcc	gctttccagt	gatgtaggac
agaacgggcc 1980	ttgaagagaa	tgccgcgtgc	tttctcctga	cttggggcaa	tgcaattcaa
aactttttt 2040	cccctattat	tcagaaaaaa	aaggaaacaa	aaccaaaaag	aaagagttgc
aaaaaactgc 2100	atttatttta	ttagecacce	taaatgcgtc	agttatttag	ggatggtctt
ttgttcattt 2160	ccgcatccat	tatttaaacc	agtggaaatt	gtctctattt	ttggaaagta
cttaaaagtt 2220	accagaattt	tcaatggaaa	atgaggggtt	tctccccact	gatattttac
atagagtcat 2280	aatttatatg	tcttataaat	tataagtctt	atataattta	taagtctccc
acaatcttcc 2340	agttcttacc	cagtgtcaga	taattaatta	ctaattactt	tcttaaaaac
atgaactatg 2400	ccagaataaa	aaatatctat	gtttgtatat	ttttataact	cctttcagtc
ctctggggct 2460	cctgtcattg	agggaagtcg	ttacgccttt	cactgccaca	gttacagctc
aagtgcttac 2520	acttcaagag	ggaggacgct	gggggcccct	ggggctgcta	gtgccatcgt
ggtgtgtggc 2580	aggtgggcca	tcccatgtcc	ctccaggggg	accccacagc	ctggcagatg
agcagatacc 2640	cctggccacc	catgtcctca	gcgacatttc	tgatgtgctg	ctcttatgtg
aggaccagtg 2700	ctttctctct	ttgcacttcc	ttcctaatct	tggttaaggc	atgttttatg
ccatgaagaa 2760	tacattagaa	gaattgaggg	actttgtaga	gaattttgtg	gctttggtcc
aacgggtgag 2820	tggctgtgcg	gaggcctgtg	ttcgggaggg	cctgggagaa	ggagggcacc
cagcaccccg 2880	gcgtctctgg	ccctttctta	ttctttggct	cctcatccac	cgtgatgaga
agcgctgctg 2940	tggccacggc	acactgcttg	gettgggtgg	cgggttcatg	gccagttggt
gtcatcagca 3000	aagagaaaaa	gcacaggtta	gctccccatt	agatggaaaa	gtgtagggac
tgagaagggc 3060	tgcagcctca	gcagtgtaca	gagtccccgg	cgctctgagg	ttggagagaa
agaacagacc 3120	agcgcccttc	ctgactacat	ccgaaacttc	acacagggtg	tttctgagca
ccagcacttc 3180	cagcgcttca	cttaacggca	taaagcaaaa	caggaccttg	gcacaccgtc
agctcgaact 3240	caacactggc	agccaccgtc	tcacccctgc	ggaggagcgc	tecegtetee

```
cacaggtgcc ttaccgcgtt ccctcccgct gctttcattt ttctgaccta ataattacgg
3300
gaaatggaaa gtctgggcca gcatcaataa aatgacacca aaaataagta gatgaaatca
3360
aatgaatatg agaacatctt gttcttcaat atcacgggtt tttgttaatg tttcataagt
aattctcccc acttgatttt tcttctataa aatcccatag aacaatgttt atgctatagc
catttaatat atgtacaaat tgtaaagaat atgtataaat gttttacacg aatgtaagag
catgtagaag ccaacatata aataaattgt ttaaaaaaac tgtacagtaa attctcaaag
3600
cactititica aaacactiti tggactitgt gtgtgattit tgttgttgtt gttaagtact
ttttattcca gctgctgaaa atggtccagg taatgaattc ttccccaaat cctatttctt
ctgacatgaa ttcatcattt cagttccgta ggtcagtgtt gcggtccggg aagcgtatca
taaccacctg ggagttgcca agaagcagac agtctcccag tgtctgactc tcggatattt
ggatttgact ggtgtgaggc aaagtgaaaa agggatgggg gaaatggaga tggcacgggc
3900
tcctcagagc gtggtagccg actgtgagga aaagcagagg gaatgtgaaa gaaaataaga
qaatccacgg gatttgatgc ctggaagatt ctccttcaag tggcaacatg gcatatatat
cetteteegg ggagteacat geaceatttg gttettagat aegttgatgt tttgatttt
aatgatttgt atcaacctgt aggtaccaca gaagagctgt agtcatacaa tcacataact
tttacaaata tagtgg
4156
<210> 6134
<211> 595
<212> PRT
<213> Homo sapiens
<400> 6134
Met Ala Thr Lys Ala Arg Val Met Tyr Asp Phe Ala Ala Glu Pro Gly
Asn Asn Glu Leu Thr Val Asn Glu Gly Glu Ile Ile Thr Ile Thr Asn
Pro Asp Val Gly Gly Gly Trp Leu Glu Gly Arg Asn Ile Lys Gly Glu
Arg Gly Leu Val Pro Thr Asp Tyr Val Glu Ile Leu Pro Ser Asp Gly
Lys Asp Gln Phe Ser Cys Gly Asn Ser Val Ala Asp Gln Ala Phe Leu
                    70
                                        75
Asp Ser Leu Ser Ala Ser Thr Ala Gln Ala Ser Ser Ala Ala Ser
                                    90
Asn Asn His Gln Val Gly Ser Gly Asn Asp Pro Trp Ser Ala Trp Ser
Ala Ser Lys Ser Gly Asn Trp Glu Ser Ser Glu Gly Trp Gly Ala Gln
```

		116					120					125			
Pro	Glu	115 Gly	Δla	Glv	Ala	Gln		Asn	Thr	Asn	Thr		Asn	Asn	Trp
PIO	130	GLY	AΙα	Cly	AIG	135	9	71011	****		140				
Δsp		Δla	Phe	Glv	His		Gln	Ala	Tvr	Gln		Pro	Ala	Thr	Gly
145	••••			- 1	150		0		-1-	155					160
	Asp	Asp	Asp	Trp	Asp	Glu	Asp	Trp	Asp		Pro	Lys	Ser	Ser	Ser
				165					170	•		-		175	
Tvr	Phe	Lvs	Asp		Glu	Ser	Ala	Asp		Gly	Gly	Ala	Gln	Arg	Gly
- , -		-1-	180					185		•	•		190	_	
Asn	Ser	Arg		Ser	Ser	Ser	Ser	Met	Lys	Ile	Pro	Leu	Asn	Lys	Phe
		195					200		-			205			
Pro	Gly	Phe	Ala	Lys	Pro	Gly	Thr	Glu	Gln	Tyr	Leu	Leu	Ala	Lys	Gln
	210					215					220				
Leu	Ala	Lys	Pro	Lys	Glu	Lys	Ile	Pro	Ile	Ile	Val	Gly	Asp	Tyr	Gly
225					230					235					240
Pro	Met	Trp	Val		Pro	Thr	Ser	Thr	Phe	Asp	Cys	Val	Val	Ala	Asp
				245					250					255	
Pro	Arg	Lys	Gly	Ser	Lys	Met	Tyr	Gly	Leu	Lys	Ser	Tyr		Glu	Tyr
			260					265					270		
Gln	Leu	Thr	Pro	Thr	Asn	Thr		Arg	Ser	Val	Asn		Arg	Tyr	Lys
		275					280			_	_	285		_	
His		Asp	Trp	Leu	Tyr		Arg	Leu	Leu	Val		Phe	GIY	Ser	Ala
	290		_		_	295					300	~ 1	7	Dh a	<i>c</i> 1
	Pro	Ile	Pro	Ser	Leu	Pro	Asp	гÀг	GIN		Inr	GIY	Arg	Pne	320
305	a 3	Dh a	T1.	T	310	7	Mor	~1	7 ~~	315	Cln	λla	Trn	Mat	-
GIU	GIU	Pne	iie	325	Met	Arg	Mec	GIU	330	Leu	GIII	AIG	пр	335	1111
7 ~~	Mot	Cvc	7 ~~		Pro	V = 1	Tla	Sar		Ser	Glu	Val	Phe	-	Gln
Arg	riec	Cys	340	1113		V 4.1	110	345	014		024		350		
Dhe	T.eu	Asn			Asp	Glu	Lvs		Trp	Lvs	Thr	Glv		Arq	Lys
		355		5			360			-4 -		365	•	_	•
Ala	·Glu		Asp	Glu	Leu	Ala	Gly	Val	Met	Ile	Phe	Ser	Thr	Met	Glu
	370		•			375	•				380				
Pro	Glu	Ala	Pro	Asp	Leu	Asp	Leu	Val	Glu	Ile	Glu	Gln	Lys	Cys	Glu
385					390					395					400
Ala	Val	Gly	Lys	Phe	Thr	Lys	Ala	Met	Asp	Asp	Gly	Val	Lys	Glu	Leu
				405					410					415	
Leu	Thr	Val	Gly	Gln	Glu	His	Trp	Lys	Arg	Cys	Thr	Gly	Pro	Leu	Pro
			420					425					430		
Lys	Glu	_	Gln	Lys	Ile	Gly		Ala	Leu	Gln	Ser		Ala	Thr	Val
		435					440				_	445			
Phe		Ser	Ser	Gly	Tyr		Gly	Glu	Thr				Asp	Ala	Ile
	450				_\	455			-1.		460			n 7 -	01
		Ala	GIY	Lys		Tyr	GIU	GIU	ire		ser	Leu	val	Ala	Glu
465		•	•	•	470	***	Db.o	7	More	475	C	7.00	ui.	Cl.	480
GIN	Pro	ьуѕ	ьys		ьeu	HIS	rne	ьeи	Met 490		cys	ASII	птэ	495	Tyr
T	·01	חלה	T	485	C	Dho	D~~	Non-			G1 11	Thr	Hie		Gly
гÀг	сту	rne		сту	.cys	FIIE	PIO	505	TTE	116	GIA	1111	510	Lys	Gry
- רא	T1.	C1 ··	500	17-1	Larg	ر1،	Sar		Luc	T,211	V=1	בומ		Ser	Lys
HId	116	515		val	пλа	GIU	520		Lys	Leu	val	525		501	275
Tle	Thr			Acn	Lve	Gln			Val	Ive	Ara			Ile	Met
116	530		CIII	برد.،	~y3	535				-1-	540				
Ser			I.em	G] n	Ala		Met	Asn	His	Phe		Ser	Asn	Ara	Ile
	-1-													3	

```
560
545
                    550
                                        555
Tyr Asp Tyr Asn Ser Val Ile Arg Leu Tyr Leu Glu Gln Gln Val Gln
                                    570
                565
Phe Tyr Glu Thr Ile Ala Glu Lys Leu Arg Gln Ala Leu Ser Arg Phe
                                585
Pro Val Met
        595
<210> 6135
<211> 526
<212> DNA
<213> Homo sapiens
<400> 6135
tegaegteee teettetgag eeateageaa etaggegaet acaggaaact taeteeaaat
tgctactaga aaagaccttg cttgaagagc catctcatca acatgttacg caggaaacac
aggccaaacc agggtatcag ccatctggag aatctgacaa agaaaacaaa gtacaggaac
gtcccccaag tgcgtcttcc agtagtgaca tgtctctctc agaacctcca cagcctcttg
caagaaaaga cttgatggaa tctacatgga tgcagcctga aagattgagc ccacaagttc
accattetea accaeageet tttgetggaa cagetggaag tttaetetee catetettga
qtttagagca tgtaggaatt ttgcataagg attttgaatc tattttacca accaggaaga
atcataatat ggcttcaagg ccattaactt ttacacctca accatatgtg acctcaccag
ctgcttatac agatgccttg gtaaaaccta gtgccagcca atataa
526
<210> 6136
<211> 105
<212> PRT
<213> Homo sapiens
<400> 6136
Met Ser Leu Ser Glu Pro Pro Gln Pro Leu Ala Arg Lys Asp Leu Met
1
Glu Ser Thr Trp Met Gln Pro Glu Arg Leu Ser Pro Gln Val His His
                                                     30
Ser Gln Pro Gln Pro Phe Ala Gly Thr Ala Gly Ser Leu Leu Ser His
Leu Leu Ser Leu Glu His Val Gly Ile Leu His Lys Asp Phe Glu Ser
                        55
                                             60
Ile Leu Pro Thr Arg Lys Asn His Asn Met Ala Ser Arg Pro Leu Thr
Phe Thr Pro Gln Pro Tyr Val Thr Ser Pro Ala Ala Tyr Thr Asp Ala
                85
                                     90
Leu Val Lys Pro Ser Ala Ser Gln Tyr
            100
                                 105
```

<210> 6137 <211> 2073 <212> DNA <213> Homo sapiens <400> 6137 ngeggeegee aagegateee tgeteegege gacactgegt geeegegeae geagagagge ggtgacgcac tttacggcgg cagcgtaagt gcgtgacgct cgtcagtggc ttcagttcac 120 acgtggcgcc agcggaggca ggttgctgtg tttgtgcttc cttctacagc caatatgaaa aggeetaagt taaagaaage aagtaaaege atgacetgee ataageggta taaaateeaa aaaaaggttc gagaacatca tcgaaaatta agaaaggagg ctaaaaaagca gggtcacaag aagcctagga aagacccagg agttccaaac agtgctccct ttaaggaggc tcttcttagg gaagctgagc taaggaaaca gaggcttgaa gaactaaaac agcagcagaa acttgacagg cagaaggaac tagaaaagaa aagaaaactt gaaactaatc ctgatattaa gnccatcaaa tgtggaaccn ntatggaaaa ggagtttggg ctttgcaaaa ctgagaacaa agccaagtcg ggcaaacaga attcaaagaa gctgtactgc caagaactta aaaaggtgat tgaagcctcc 600 gatgttgtcc tagaggtgtt ggatgccaga gatcctcttg gttgcagatg tcctcaggta gaagaggcca ttgtccagag tggacagaaa aagctggtac ttatattaaa taaatcagat ctggtaccaa aggagaattt ggagagctgg ctaaattatt tgaagaaaga attgccaaca gtggtgttca gagcctcaac aaaaccaaag gataaaggga agataaccaa gcgtgtgaag gcaaagaaga atgctgctcc attcagaagt gaagtctgct ttgggaaaga gggcctttgg aaacttcttg gaggttttca ggaaacttgc agcaaagcca ttcgggttgg agtaattggt ttcccaaatg tggggaaaag cagcattatc aatagcttaa aacaagaaca gatgtgtaat gttggtgtat ccatggggct tacaaggagc atgcaagttg tccccttgga caaacagatc acaatcatag atagtccgag cttcatcgta tctccactta attcctcctc tgcgcttgct ctgcgaagtc cagcaagtat tgaagtagta aaaccgatgg aggctgccag tgccatcctt 1200 teccaggetg atgetegaca ggtagtactg aaatatactg teccaggeta caggaattet ctggaatttt ttactgtgct tgctcagaga agaggtatgc accaaaaagg tggaatccca 1320 aatgttgaag gtgctgccaa actgctgtgg tctgagtgga caggtgcctc attagcttac tattgccatc cccctacatc ttggactcct cctccatatt ttaatgagag tattgtggta 1440

```
gacatgaaaa gcggcttcaa tctggaagaa ctggaaaaga acaatgcaca gagcataaga
gccatcaagg gccctcattt ggccaatagc atccttttcc agtcttccgg tctgacaaat
ggaataatag aagaaaagga catacatgaa gaattgccaa aacggaaaga aaggaagcag
1620
gaggagaggg aggatgacaa agacagtgac caggaaactg ttgatgaaga agttgatgaa
aacageteag geatgtttge tgeagaagag acaggggagg caetgtetga ggagaetaca
gcaggtgaac agtctacaag gtcttttatc ttggataaaa tcattgaaga ggatgatgct
tatgactica gtacagatta tgtgtaacag aacaatggct ttttatgatt tttttttta
acattttaaq cagactgcta aactgttctc tgtataagtt atggtatgca tgagctgtgt
aaattttgtg aatatgtatt atattaaaac caggcaactt ggaatcccta aattctgtaa
aaagacaatt catctcattg tgagtggaag tagttatctg gaataaaaaa agaagatacc
tattgaaaaa aaaaaaaaa aaaaaaaaa aaa
2073
<210> 6138
<211> 550
<212> PRT
<213> Homo sapiens
<400> 6138
Met Lys Arg Pro Lys Leu Lys Lys Ala Ser Lys Arg Met Thr Cys His
Lys Arg Tyr Lys Ile Gln Lys Lys Val Arg Glu His His Arg Lys Leu
Arg Lys Glu Ala Lys Lys Gln Gly His Lys Lys Pro Arg Lys Asp Pro
Gly Val Pro Asn Ser Ala Pro Phe Lys Glu Ala Leu Leu Arg Glu Ala
Glu Leu Arg Lys Gln Arg Leu Glu Glu Leu Lys Gln Gln Gln Lys Leu
Asp Arg Gln Lys Glu Leu Glu Lys Lys Arg Lys Leu Glu Thr Asn Pro
Asp Ile Lys Xaa Ile Lys Cys Gly Thr Xaa Met Glu Lys Glu Phe Gly
                                105
Leu Cys Lys Thr Glu Asn Lys Ala Lys Ser Gly Lys Gln Asn Ser Lys
                            120
Lys Leu Tyr Cys Gln Glu Leu Lys Lys Val Ile Glu Ala Ser Asp Val
                        135
Val Leu Glu Val Leu Asp Ala Arg Asp Pro Leu Gly Cys Arg Cys Pro
Gln Val Glu Glu Ala Ile Val Gln Ser Gly Gln Lys Lys Leu Val Leu
                                    170
Ile Leu Asn Lys Ser Asp Leu Val Pro Lys Glu Asn Leu Glu Ser Trp
                                185
Leu Asn Tyr Leu Lys Lys Glu Leu Pro Thr Val Val Phe Arg Ala Ser
```

```
200
        195
Thr Lys Pro Lys Asp Lys Gly Lys Ile Thr Lys Arg Val Lys Ala Lys
                       215
Lys Asn Ala Ala Pro Phe Arg Ser Glu Val Cys Phe Gly Lys Glu Gly
                                        235
                    230
Leu Trp Lys Leu Leu Gly Gly Phe Gln Glu Thr Cys Ser Lys Ala Ile
                                    250
               245
Arg Val Gly Val Ile Gly Phe Pro Asn Val Gly Lys Ser Ser Ile Ile
                                265
Asn Ser Leu Lys Gln Glu Gln Met Cys Asn Val Gly Val Ser Met Gly
                            280
Leu Thr Arg Ser Met Gln Val Val Pro Leu Asp Lys Gln Ile Thr Ile
                        295
                                            300
Ile Asp Ser Pro Ser Phe Ile Val Ser Pro Leu Asn Ser Ser Ser Ala
                    310
                                        315
Leu Ala Leu Arg Ser Pro Ala Ser Ile Glu Val Val Lys Pro Met Glu
                                    330
                325
Ala Ala Ser Ala Ile Leu Ser Gln Ala Asp Ala Arg Gln Val Val Leu
                                345
Lys Tyr Thr Val Pro Gly Tyr Arg Asn Ser Leu Glu Phe Phe Thr Val
Leu Ala Gln Arg Arg Gly Met His Gln Lys Gly Gly Ile Pro Asn Val
                        375
Glu Gly Ala Ala Lys Leu Leu Trp Ser Glu Trp Thr Gly Ala Ser Leu
                    390
                                        395
Ala Tyr Tyr Cys His Pro Pro Thr Ser Trp Thr Pro Pro Pro Tyr Phe
                405
                                    410
Asn Glu Ser Ile Val Val Asp Met Lys Ser Gly Phe Asn Leu Glu Glu
                                425
Leu Glu Lys Asn Asn Ala Gln Ser Ile Arg Ala Ile Lys Gly Pro His
                            440
Leu Ala Asn Ser Ile Leu Phe Gln Ser Ser Gly Leu Thr Asn Gly Ile
                        455
                                            460
Ile Glu Glu Lys Asp Ile His Glu Glu Leu Pro Lys Arg Lys Glu Arg
                                        475
                   470
Lys Gln Glu Glu Arg Glu Asp Asp Lys Asp Ser Asp Gln Glu Thr Val
                485
                                    490
Asp Glu Glu Val Asp Glu Asn Ser Ser Gly Met Phe Ala Ala Glu Glu
                                505
Thr Gly Glu Ala Leu Ser Glu Glu Thr Thr Ala Gly Glu Gln Ser Thr
                            520
Arg Ser Phe Ile Leu Asp Lys Ile Ile Glu Glu Asp Asp Ala Tyr Asp
                        535
Phe Ser Thr Asp Tyr Val
<210> 6139
<211> 2249
<212> DNA
<213> Homo sapiens
<400> 6139
nneggeegea ggggeeggeg etgtegeage eegteegeet egeteatggt aegggegea
```

•					
gcctcacccg 120	cagaaaccac	ctcacactga	gcggcgccgg	ctcagactcc	acaggtcgtc
acagacgatg	atggccaggc	cccggaggct	aaggacggca	gctcctttag	cggcagagtt
ttccgagtga 240	ccttcttgat	gctggctgtt	tctctcaccg	ttcccctgct	tggagccatg
atgctgctgg 300	aatctcctat	agatccacag	cctctcagct	tcaaagaacc	cccgctcttg
-	tgcatccaaa	tacgaagctg	cgacaggcag	aaaggctgtt	tgaaaatcaa
	cggagtccat	agcacatatt	ggggatgtga	tgtttactgg	gacagcagat
	taaaacttga	aaatggtgaa	atagagacca	ttgcccggtt	tnggttcggg
	aaacccgaga	tgatgagcct	gtgtgtggga	gacccctggg	tatccgtgca
	ggactctctt	tgtggccgat	gcatacaagg	gactatttga	agtaaatccc
	aagtgaaact	gctgctgtcc	tccgagacac	ccattgaggg	gaagaacatg
	atgatcttac	agtcactcag	gatgggagga	agatttattt	caccgattct
	ggcaaagacg	agactacctg	cttctggtga	tggagggcac	agatgacggg
cgcctgctgg 840	agtatgatac	tgtgaccagg	gaagtaaaag	ttttattgga	ccagctgcgg
ttcccgaatg	gagtccagct	gtctcctgca	gaagactttg	tcctggtggc	agaaacaacc
	tacgaagagt	ctacgtttct	ggcctgatga	agggcggggc	tgatctgttt
gtggagaaca 1020	tgcctggatt	tccagacaac	atccggccca	gcagctctgg	ggggtactgg
gtgggcatgt 1080	cgaccatccg	ccctaaccct	gggttttcca	tgctggattt	cttatctgag
agaccctgga 1140	ttaaaaggat	gatttttaag	ggaagetgeg	ctggttgtga	tetgetettt
agtcaagaga 1200	cggtgatgaa	gtttgtgccg	cggtacagcc	tcgtcctaga	actcagcgac
agcggtgcct 1260	tccggagaag	cctgcatgat	cccgatgggc	tggtggccac	ctacatcagc
gaggtgcacg 1320	aacacgatgg	gcacctgtac	ctgggctctt	tcaggtcccc	cttcctctgc
agactcagcc	tccaggctgt	ttagccctcc	cagatagctg	cccctgccac	gcaggccagg
agtcttcaca 1440	ctcaggcacc	aggcctggtc	caggaggage	tgtggacaca	gtcgtggttc
aagtgtccac 1500	atgcacctgt	tagtccctga	gaggtggtgg	gaatggctgc	ttcattcctc
gaggatgccc 1560	gggccccacc	tgggcttgtc	tttctgttta	gagggaagtg	taacatatct
	acataaattc	atgtaaagcc	attttctctt	aaacaaaaca	aaactttcta
agtacagtca 1680	ttctctagga	tttgggaagc	tccttgcact	tggaacaggg	ctcaggtggg

tggagcagta aggcactacc cagagagett getgetgegg ceetgteetg eggeetcaaa qttcttcttt actatatata acgtgcggtc atacctttct tcgttgtggt ggggatggaa gagcagaggg agcatggccc aggggtgttg aggccagcgg tgagagccgt gttagccaag acatggaact gtgttctcaa gggttatgtg gggcgtgggc tctccatagt gtgtatgaaa agettgttga etetagegge teagagagga etttgetggg tttetttetg tgaatatete cqtqctqacc atqctqqaat tggatgattc tgcaattcgg gacctactgc aggggtccgt ttaqtaacqt cttqtctqtg atctttgttc ttgacctcta gaccccaaga tgtgaacagt gcacgtgtta atgtcatctt tgctcatgtg ttataagccc caagttgctg tatattttca caagtatgtc tacacactgg tcatgatttt gataataaat aacgataaat cgacttctgc tgattaacct ttaaaaaaaa aaaaaaaaa 2249 <210> 6140 <211> 381 <212> PRT <213> Homo sapiens <400> 6140 Met Leu Ala Val Ser Leu Thr Val Pro Leu Leu Gly Ala Met Met Leu Leu Glu Ser Pro Ile Asp Pro Gln Pro Leu Ser Phe Lys Glu Pro Pro Leu Leu Gly Val Leu His Pro Asn Thr Lys Leu Arg Gln Ala Glu 40 Arg Leu Phe Glu Asn Gln Leu Val Gly Pro Glu Ser Ile Ala His Ile 55 Gly Asp Val Met Phe Thr Gly Thr Ala Asp Gly Arg Val Val Lys Leu Glu Asn Gly Glu Ile Glu Thr Ile Ala Arg Phe Xaa Phe Gly Pro Xaa 90 Cys Lys Thr Arg Asp Asp Glu Pro Val Cys Gly Arg Pro Leu Gly Ile Arg Ala Gly Pro Asn Gly Thr Leu Phe Val Ala Asp Ala Tyr Lys Gly 120 Leu Phe Glu Val Asn Pro Trp Lys Arg Glu Val Lys Leu Leu Ser 135 Ser Glu Thr Pro Ile Glu Gly Lys Asn Met Ser Phe Val Asn Asp Leu 150 155 Thr Val Thr Gln Asp Gly Arg Lys Ile Tyr Phe Thr Asp Ser Ser Ser 170 Lys Trp Gln Arg Arg Asp Tyr Leu Leu Leu Val Met Glu Gly Thr Asp 185 Asp Gly Arg Leu Leu Glu Tyr Asp Thr Val Thr Arg Glu Val Lys Val 200 Leu Leu Asp Gln Leu Arg Phe Pro Asn Gly Val Gln Leu Ser Pro Ala

```
210
                        215
                                            220
Glu Asp Phe Val Leu Val Ala Glu Thr Thr Met Ala Arg Ile Arg Arg
225
                                        235
                    230
Val Tyr Val Ser Gly Leu Met Lys Gly Gly Ala Asp Leu Phe Val Glu
                245
                                    250
Asn Met Pro Gly Phe Pro Asp Asn Ile Arg Pro Ser Ser Ser Gly Gly
                                265
Tyr Trp Val Gly Met Ser Thr Ile Arg Pro Asn Pro Gly Phe Ser Met
                            280
                                                285
Leu Asp Phe Leu Ser Glu Arg Pro Trp Ile Lys Arg Met Ile Phe Lys
                                            300
                        295
Gly Ser Cys Ala Gly Cys Asp Leu Leu Phe Ser Gln Glu Thr Val Met
                    310
                                        315
Lys Phe Val Pro Arg Tyr Ser Leu Val Leu Glu Leu Ser Asp Ser Gly
                325
                                    330
Ala Phe Arg Arg Ser Leu His Asp Pro Asp Gly Leu Val Ala Thr Tyr
                                345
            340
Ile Ser Glu Val His Glu His Asp Gly His Leu Tyr Leu Gly Ser Phe
Arg Ser Pro Phe Leu Cys Arg Leu Ser Leu Gln Ala Val
                                            380
    370
                        375
<210> 6141
<211> 5651
<212> DNA
<213> Homo sapiens
<400> 6141
cttcgccacc tctctagcct gggcaactgg gggcgccccg gacgaccatg agagataagg
actgagggcc aggaagggga agcgagcccg ccgagaggtg gcggggactg ctcacgccaa
gggccacage ggccgcgcte eggccteget eegecgctee aegectegeg ggateegegg
gggcagcccg gccgggcggg gatgccgggg ctggggcgga gggcgcagtg gctgtgctgg
tggtggggc tgctgtgcag ctgctgcggg cccccgccgc tgcggccgcc cttgcccgct
geogeggeeg cegeogeegg ggggeagetg etgggggaeg gegggageec eggeogeaeg
gagcagcege egeogtegee geagteetee tegggettee tgtaceggeg geteaagaeg
caggagaage gggagatgea gaaggagate ttgteggtge tggggeteee geaceggeee
eggeceetge aeggeeteea acageegeag ceeeeggege teeggeagea ggaggageag
cagcagcagc agcagctgcc tcgcggagag ccccctcccg ggcgactgaa gtccgcgccc
ctcttcatgc tggatctgta caacgccctg tccgccgaca acgacgagga cggggcgtcg
gagggggaga ggcagcagtc ctggccccac gaagcagcca gctcgtccca gcgtcggcag
ccgccccgg gcgccgcgca cccgctcaac cgcaagagcc ttctggcccc cggatctggc
780
```

agcggcggcg 840	cgtccccact	gaccagcgcg	caggacagcg	ccttcctcaa	cgacgcggac
atggtcatga 900	gctttgtgaa	cctggtggag	tacgacaagg	agttctcccc	tcgtcagcga
caccacaaag 960	agttcaagtt	caacttatcc	cagattcctg	agggtggggt	ggtgacggct
gcagaattcc 1020	gcatctacaa	ggactgtgtt	atggggagtt	ttaaaaacca	aacttttctt
atcagcattt 1080	atcaagtctt	acaggagcat	cagcacagag	actctgacct	gtttttgttg
gacacccgtg 1140	tagtatgggc	ctcagaagaa	ggctggctgg	aatttgacat	cacggccact
agcaatctgt 1200	gggttgtgac	tccacagcat	aacatggggc	ttcagctgag	cgtggtgaca
agggatggag 1260	tccacgtcca	cccccgagcc	gcaggcctgg	tgggcagaga	cggcccttac
gataagcagc 1320	ccttcatggt	ggctttcttc	aaagtgagtg	aggtccacgt	gcgcaccacc
aggtcagcct 1380	ccagccggcg	ccgacaacag	agtcgtaatc	gctctaccca	gtcccaggac
gtggcgcggg 1440	tctccagtgc	ttcagattac	aacagcagtg	aattgaaaac	agcctgcagg
aagcatgagc 1500	tgtatgtgag	tttccaagac	ctgggatggc	aggactggat	cattgcaccc
aagggctatg 1560	ctgccaatta	ctgtgatgga	gaatgctcct	tcccactcaa	cgcacacatg
aatgcaacca 1620	accacgcgat	tgtgcagacc	ttggttcacc	ttatgaaccc	cgagtatgtc
cccaaaccgt 1680	gctgtgcgcc	aactaagcta	aatgccatct	cggttcttta	cttcaatgac
aattccaaaa 1740	tcaccttgaa	aaaatacaga	aatatggttg	taagagcttg	tggatattgc
taacttgaaa 1800	ccagatgctg	gggacacaca	ttctgccttg	gattccttgg	tcatagctgc
cttaaaaaac 1860	atacagaagc	acagttggag	gtgggacgat	gagactttga	aactatctca
tgctgatgcc 1920	ttactgcccg	agaaaaattt	taacggacct	tgctaataat	ttgctcactt
ggtaagtaac 1980	atgagtagtt	gttggtctgt	actaagctga	gtttggatgt	ctgtagcata
aggtctggta 2040	actgcagaaa	cataaccgtg	aagctcttcc	taccctcctc	ccccaaaaac
ccaccaaaat 2100	tagttttagc	tgtagatcaá	gctatttggg	gtgtttgtta	gtaaataggg
aaaataatct 2160	caaaggagtt	aaatgtattc	ttggctaaag	gatcagctgg	ttcagtactg
tctatcaaag 2220	gtagatttta	cagagaacag	aaatcgggga	agtgggggga	acgcctctgt
tcagttcatt 2280	cccagaagtc	cacaggacgc	acagcccagg	ccacagccag	ggctccacgg
ggcgcccttg 2340	tctcagtcat	tgctgttgta	tgttcgtgct	ggagttttgt	tggtgtgaaa
atacacttat 2400	ttcagccaaa	acataccatt	tctacacctc	aatcctccat	ttgctgtact

ctttgctagt 2460	accaaaagta	gactgattac	actgaggtga	ggctacaagg	ggtgtgtaac
	gtgaaggcaa	tgctcacctc	ttctttacca	gaacggttct	ttgaccagca
	tggactgccg	gctctagtac	cttttcagta	aagtggttct	ctgccttttt
	ataccacgcc	acagggttag	aaccaacgaa	gaaaataaaa	tgagggtgcc
	gaatggtgtt	agggggatga	gcatgctgtt	tatgaacgga	aatcatgatt
	aaagtgaggc	tcagattaaa	ttttagaata	ttttctaaat	gtctttttca
	ctgggaaggc	aatttcatac	taaactgatt	aaataataca	tttataatct
	gcacttacag	ctttttttgt	aaatataaac	tataatttat	tgtctatttt
	tgctgtaaca	ttgaaggaaa	gaccagactt	ttaaaaaaaa	agagtttatt
	catagtgtaa	acaaacaaat	tgtaccactt	tgattttctt	ggaatacaag
	caaagctgaa	gttgtgtgta	caagactctt	gacagttgtg	cttctctagg
-	tttttaaaaa	aagaattatc	tgtgaaccat	acgtgattaa	taaagatttc
	gaggctggtc	gagatgctgc	tgttatcttc	tgcctcagac	agacagtata
	tttctaagat	tcctaccacc	agttactttg	ggccaagtat	ccacatcccc
	gaggtgggtg	aagagtgttg	gatgcaaagt	ggttattatg	ggaagtagct
	aggacaaaca	cctatctatc	ttagagctta	agcctgtatg	tgcttattcc
	agaggtgttt	aatcacaagg	acagcatgag	ttagaggaca	ctggcatcaa
	ageegtgeae	accagggcca	gagcagccca	ctgacatctg	tetttggtet
	tgcatcccat	tcttcataca	ttagaaggtc	gacctccttg	aagcagacca
	gcctctaaaa	ggactactga	gaaacagaat	cagaaactct	agaactctag
	tcagcagggc	tgcagagcct	ccctggatac	ccaggcctgg	gaaagcctgt
	caccccaggt	gacaaataca	actggäätct	ttcaatgagt	taatgagata
-	gcctcgtgga	attttccatg	cctacccttt	ctaaggaaga	catccaacag
T	ctctggcttc	gtgttaacat	gaggaactaa	agacatgttt	caccccgtga
-	gateceetga	acagtaactg	atttgacaag	tatcgacaca	taaagttatg
	tetettaete	aggcacggtc	agaagtaacg	ctgctttcat	cacggctaac
	gagagaagta	ttcacagcaa	cagaagctcc	agcagcggcc	gtgaaggtat
7020					

cttccagagg 4080	tgtgggtttt	tgcatttcaa	tctgctccat	gctacggacc	aacacagtat
tgagtcaact 4140	gtgaccttaa	gatcagagga	acgtcaatac	tgccacaagg	ccacctttcc
agaactcgtg 4200	ggcaggtaaa	ctatgctttg	gatgtgcttt	ctttcaccaa	aatcactcaa
ctcaggagcc 4260	acaaatagtc	cagcaatttc	atttccctca	acgctatttt	agtctcaaag
	aaatttcatc	aagagaaggt	caaaggggat	atatcgccac	tgaaaatgtt
	ccatgagtta	cacatttact	tagagaaact	taacttaata	aagaatctgt
	ggcttggaaa	acacacacac	aaagaagata	cctcacgctt	agtatgttct
gctttctgaa 4500	cagccaccac	tgggaaccca	gtggcctctg	tgggactgaa	ctcctaaacg
cagggtgcgg 4560	gagctgggca	ggagaggtga	cctccaactg	tgttcctaaa	gttcgtcttt
cgcttggctc 4620	aggacaaagc	ggtgtaacga	gtcaaggtct	ctgcctccac	tgtgctcact
gactttcttc 4680	cctcctcgga	aaagcaataa	cgtggggtag	cctcgtaccg	aatacttgct
gcagatattc 4740	cgttcagcag	tgcagtctac	ttcggcgatc	ttgacccccg	ccagaccagg
gaattccttt 4800	ttagagagtt	cctcccaagt	aggagccaga	gtcttacaat	gaccacacca
tggagcataa 4860	aacttgatga	aggttattcc	ttctgcaatg	gtgtcatcga	agttatttc
agtgagtgcc 4920	aacacagtgc	ccttgtcagc	ctcgggctca	gctgccagca	ccggggcctc
tgagggcgtg 4980	acggtctccg	tcgctccagt	ctctgtgcgc	tgcagctgcg	actccacgta
ctccctcagt 5040	gactccaaat	cccgctttcc	cttgtactga	tccacctttt	tcccatctcg
gaaccagaga 5100	agagtgggat	agccacgaac	ctggtttccg	gagcagagtt	catagtgctg
tgtacaatca 5160	accttgccaa	tcttgacagt	ttcggaatgt	tcaaggccca	gagccagctg
ctcccaggtt 5220	ggagccaggg	ctttgcagtg	accacaccac	ggagcgaaga	acttgataaa
gtggtcgcct 5280	tgtgcaacgt	gcagctcaaa	gttgcttgct	gagageteat	acagecettg
cttgageteg 5340	ggggcactgg	gcggttccac	ttccggctct	ggtgtcactg	geteetegtt
cagtgtctgc 5400	agcatccagt	tttccagtgt	ctggaagtcc	cgaggaccct	ggtacttcac
agcttcttgg 5460	cctggcttga	aaagctttaa	ggtggggtat	cctcgcaccc	cctgggcgga
gcacacgtcg 5520	gagtgggccg	tgcagtccac	tttagccaca	tagactttgg	catcttccat
gctgttgtat 5580	ttgtctccca	ggtcattcca	agtcggctgc	agccgctggc	agtgtccaca
ccagggcgcg 5640	aagaacatga	cgaagtgcgc	ggcgctctgg	atcccgtgcg	tgaacatgtc

ggccgtgtac a 5651 <210> 6142 <211> 513 <212> PRT <213> Homo sapiens <400> 6142 Met Pro Gly Leu Gly Arg Arg Ala Gln Trp Leu Cys Trp Trp Trp Gly Leu Leu Cys Ser Cys Cys Gly Pro Pro Pro Leu Arg Pro Pro Leu Pro 25 Ala Ala Ala Ala Ala Gly Gly Gln Leu Leu Gly Asp Gly Gly 40 Ser Pro Gly Arg Thr Glu Gln Pro Pro Pro Ser Pro Gln Ser Ser Ser 55 Gly Phe Leu Tyr Arg Arg Leu Lys Thr Gln Glu Lys Arg Glu Met Gln 75. Lys Glu Ile Leu Ser Val Leu Gly Leu Pro His Arg Pro Arg Pro Leu His Gly Leu Gln Gln Pro Gln Pro Pro Ala Leu Arg Gln Gln Glu Glu 105 Gln Gln Gln Gln Gln Leu Pro Arg Gly Glu Pro Pro Pro Gly Arg 120 Leu Lys Ser Ala Pro Leu Phe Met Leu Asp Leu Tyr Asn Ala Leu Ser 135 140 Ala Asp Asn Asp Glu Asp Gly Ala Ser Glu Gly Glu Arg Gln Gln Ser 155 150 Trp Pro His Glu Ala Ala Ser Ser Ser Gln Arg Arg Gln Pro Pro 170 165 Gly Ala Ala His Pro Leu Asn Arg Lys Ser Leu Leu Ala Pro Gly Ser 185 · Gly Ser Gly Gly Ala Ser Pro Leu Thr Ser Ala Gln Asp Ser Ala Phe 200 Leu Asn Asp Ala Asp Met Val Met Ser Phe Val Asn Leu Val Glu Tyr 215 220 Asp Lys Glu Phe Ser Pro Arg Gln Arg His His Lys Glu Phe Lys Phe 235 230 Asn Leu Ser Gln Ile Pro Glu Gly Gly Val Val Thr Ala Ala Glu Phe 250 Arg Ile Tyr Lys Asp Cys Val Met Gly Ser Phe Lys Asn Gln Thr Phe . -260 265 Leu Ile Ser Ile Tyr Gln Val Leu Gln Glu His Gln His Arg Asp Ser 280 Asp Leu Phe Leu Leu Asp Thr Arg Val Val Trp Ala Ser Glu Glu Gly 295 Trp Leu Glu Phe Asp Ile Thr Ala Thr Ser Asn Leu Trp Val Val Thr 310 315 Pro Gln His Asn Met Gly Leu Gln Leu Ser Val Val Thr Arg Asp Gly 330 Val His Val His Pro Arg Ala Ala Gly Leu Val Gly Arg Asp Gly Pro 345 Tyr Asp Lys Gln Pro Phe Met Val Ala Phe Phe Lys Val Ser Glu Val

```
360
                                                365
His Val Arg Thr Thr Arg Ser Ala Ser Ser Arg Arg Gln Gln Ser
Arg Asn Arg Ser Thr Gln Ser Gln Asp Val Ala Arg Val Ser Ser Ala
                                        395
                    390
Ser Asp Tyr Asn Ser Ser Glu Leu Lys Thr Ala Cys Arg Lys His Glu
                                    410
Leu Tyr Val Ser Phe Gln Asp Leu Gly Trp Gln Asp Trp Ile Ile Ala
                                425
Pro Lys Gly Tyr Ala Ala Asn Tyr Cys Asp Gly Glu Cys Ser Phe Pro
Leu Asn Ala His Met Asn Ala Thr Asn His Ala Ile Val Gln Thr Leu
Val His Leu Met Asn Pro Glu Tyr Val Pro Lys Pro Cys Cys Ala Pro
                    470
                                        475
Thr Lys Leu Asn Alas Ile Ser Val Leu Tyr Phe Asn Asp Asn Ser Lys
                                    490
Ile Thr Leu Lys Lys Tyr Arg Asn Met Val Val Arg Ala Cys Gly Tyr
            500
                                505
                                                    510
Cys
<210> 6143
<211> 1137
<212> DNA
<213> Homo sapiens
<400> 6143
ttttttttt tttttgaget geagageact gagetttatt tacaaactte cacagaatee
ctcaccetce accecagget cetecetete tegaacteag geageagaea agetteggete
cacccacctg cccaacctag gacagetggg cctgagetgg gegggeaggg gattecatet
cctgggtgcg cctgccagag gggagaggct ggaggcggcg ggaatgctgt tctcccccag
gagtcagtce teagggette tgeegtggga egtggggeeg agggaeetgg ggeaetgaee
aggtcggggt cgggggcagc atctgcattg gtgaggccgg gtgaaaaggg ctgctggtgc
eggacagett etggtgetgg geetagegga gacagaggae cagaggteea ggtteetggg
ggctgagctt ttctcagact tcggaggaaa aatgtcccag-cccagcaggc agtgccgggg
cagggccagt gtgtcagagg cgtcaaagct ctttcgggtg gatgtggtac cggtgcgggg
getecaggat egacageggg atgeteacce tgegeagggg ggetgaegtg egetgetgeg
ccagggtccc agggccctgc tggtctcgcg atgtcctgca caggcggcag ggggtaccgg
gatecacagg cacegggaac aggegeeggt tgacaeggta acagtacaeg catteatggt
ettectecae geegetgeea etgeteteae geaggeetgg caactggggt teaggatgge
```

```
tqcagataca ctcctccttg ttggtttccc gaaactcctg cagcttggag aagaaggcct
caggetgget ggtgatggaa gagetggtgt ccagagacce tgcaatccag tcatagecca
qqtatqqcct qaggcqccaq ctcctctcag gaactgcaga ctcctcagag aaggtcaccc
tgggcttgga cagcttgctc tgttgagcca ggatggacct cggggtctgt gcctcctggg
gtcctggatc acccagcctc cctgagggct ctgggtccct caggcttgag gtgcccagcg
agggtgctga gtggggtctc ggtcggccca gggactcctg gtgctggcat ttggcag
1137
<210> 6144
<211> 141
<212> PRT
<213> Homo sapiens
<400> 6144
Phe Phe Phe Phe Glu Leu Gln Ser Thr Glu Leu Tyr Leu Gln Thr
Ser Thr Glu Ser Leu Thr Leu His Pro Arg Val Leu Pro Leu Trp Asn
Ser Gly Ser Arg Gln Ala Trp Val His Pro Pro Ala Gln Pro Arg Thr
Ala Gly Pro Glu Leu Gly Gly Gln Gly Ile Pro Ser Pro Gly Cys Ala
Cys Gln Arg Gly Glu Ala Gly Gly Gly Asn Ala Val Leu Pro Gln
Glu Ser Val Leu Arg Ala Ser Ala Val Gly Arg Gly Ala Glu Gly Pro
                                    90
Gly Ala Leu Thr Arg Ser Gly Ser Gly Ala Ala Ser Ala Leu Val Arg
Pro Gly Glu Lys Gly Cys Trp Cys Arg Thr Ala Ser Gly Ala Gly Pro
                            120
Ser Gly Asp Arg Gly Pro Glu Val Gln Val Pro Gly Gly
    130
                        135
<210> 6145
<211> 766
<212> DNA
<213> Homo sapiens
<400> 6145
nacaaggget cageeteete teetggggte cagettgteg eetetggete acetgtteet
agagcaatgt cttcccagca gcagcagcgg caggcagcag tgcccacccc agaggcccag
cagcagcaag tgaagcagcc ttgtcagcca ccccctgtta aatgtcaaga gacatgtgca
cccaaaacca aggatccatg tgctccccag gtcaagaagc aatgcccacc gaaagacacc
atcattccag cccagcagaa gtgtccctca gcccagcaag cctccaagag caaacagaag
300
```

```
taaggatgga ctggatatta ccatcatcca ccatcctggc taccagatgg aaccttctct
tetteettet eetetteeet eeagetettg ageetaeeet eeteteacat eteeteetge
ccaagatgta aggaagcatt gtaaggattt cttcccatcg tacccttccc cacacatacc
accttggctt cttctatate ccacccgat gctctcccag gtgggtgtga gagagacete
attetetgea ggetecageg tggecacage taaggeecat ceattteeca aagtgaggaa
agtgtctggg cttcttctgg ggttccaccc tgacaagtag ggtcacagag gctggtgcac
agtttctgcc tcattcctct ccatgatgcc ccctgctctg ggcttctctc ctgttttccc
caataaatat gtgcctcatg taataaatgt gtctgcttcc tgggct
766
<210> 6146
<211> 100
<212> PRT
<213> Homo sapiens
<400> 6146
Xaa Lys Gly Ser Ala Ser Ser Pro Gly Val Gln Leu Val Ala Ser Gly
1
Ser Pro Val Pro Arg Ala Met Ser Ser Gln Gln Gln Arg Gln Ala
                                25
Ala Val Pro Thr Pro Glu Ala Gln Gln Gln Val Lys Gln Pro Cys
                            40
Gln Pro Pro Pro Val Lys Cys Gln Glu Thr Cys Ala Pro Lys Thr Lys
                        55
Asp Pro Cys Ala Pro Gln Val Lys Lys Gln Cys Pro Pro Lys Asp Thr
                                        75
Ile Ile Pro Ala Gln Gln Lys Cys Pro Ser Ala Gln Gln Ala Ser Lys
                                    90
Ser Lys Gln Lys
            100
<210> 6147
<211> 1852
<212> DNA
<213> Homo sapiens
<400> 6147
ntqctaactc aaqqaqctac tqtacttaaa aacatgcaaa atatgttgta tttgtggcat
agttcatatt tacactatca taaaattatg gccgagaagt taaatattct aaatgtgtca
acatagttot otgtaaaact gacttacttt ocaaatatat tttgaaataa aacaatataa
aaatgttttc tgtttttagg aatggtggaa agcagcagac ataattggag tgggttggat
aagcaaagtg atattcaaaa tttaaatgaa gagagaatct tagctttaca gctttgtggg
300
```

+ = = + = = = = = = = = = = = = = = = =		tataaaaata	aaaaaattt	tgaactccct	tatacaadaa
360			gggccatttt		
ggggaatggg 420	aaagagctgc	tgctgtggca	ttgttcaact	tggatattcg	ccgagcaatc
caaatcctga 480	atgaaggggc	atcttctgaa	aaaggagatc	tgaatctcaa	tgtggtagca
atggctttat 540	cgggttatac	ggatgagaag	aactcccttt	ggagagaaat	gtgtagcaca
-	agctaaataa	cccgtatttg	tgtgtcatgt	ttgcatttct	gacaagtgaa
acaggatett	acgatggagt	tttgtatgaa	aacaaagttg	cagtacgtga	cagagtggca
660 tttgcttgta 720	aattccttag	tgatactcag	ttaaatagat	acatcgaaaa	gttgaccaat
	aggetggaaa	tttggaagga	attttgctta	caggccttac	taaagatgga
	tggagagtta	tgütgataga	actggagatg	ttcaaacagc	aagttactgt
	gttcaccttt	agatgttctt	aaagatgaaa	gggttcagta	ctggattgag
	atttattaga	tgcctggagg	ttttggcata	aacgagctga	atttgatatt
cacaggagta	agttggatcc	cagttccaag	cctttagcac	aagtttttgt	gagttgcaat
	agtcaatctc	ctacagctgt	tcagctgtgc	ctcatcaggg	cagaggtttt
	gtgtgagtgg	ctcaccaacg	aaatctaaag	tcacaagttg	tcctggctgt
_	ttcctcgatg	tgcgctttgt	ctcattaata	tgggaacacc	agtttctagc
	gaaccaaatc	agatgaaaaa	gtggacttga	gcaaggacaa	aaaattagcc
	actggtttac	atggtgtcat	aattgcaggc	acggtggaca	tgctggacat
	ggttcaggga	ccatgcagag	tgccctgtgt	ctgcatgcac	gtgtaaatgt
1380 atgcagttgg	atacaacggg	gaatctggta	cctgcagaga	ctgtccagcc	ataaaatgtt
1440 accaccttaa	gagaaccctt	caagtgtgga	gctttctagt	aggtgtcctt	catagctcag
1500 aaacatacct	cagaacaagc	cattcatgac	ttacctgtaa	tgggaaaata	aatcattcta
1560 tcagatcagc	agttttgatg	tttgagtgat	tttgatatgc	ttcacagaga	caaatgctgc
1620 caaaataaac	atcqaaqtat	agacatgagt	tctqttcaqc	aggttgaaaa	gtctgattta
1680			55-	33 3	3 3
gaaaaacttt 1740	ctaagttttg	gttgaaatta	tgaacactct	agaagcagaa	tttctggaag
agccaagaac 1800	agactttgag	cctatatctt	caaagctgaa	actggatatc	tttcaataaa
	ttttaaaata	aaaaaaaaa	aaaaaaaaa	aaaaaaaaa	aa

<210> 6148

<211> 410 <212> PRT <213> Homo sapiens <400> 6148 Met Val Glu Ser Ser Arg His Asn Trp Ser Gly Leu Asp Lys Gln Ser Asp Ile Gln Asn Leu Asn Glu Glu Arg Ile Leu Ala Leu Gln Leu Cys 25 Gly Trp Ile Lys Lys Gly Thr Asp Val Asp Val Gly Pro Phe Leu Asn Ser Leu Val Gln Glu Gly Glu Trp Glu Arg Ala Ala Val Ala Leu 55 Phe Asn Leu Asp Ile Arg Arg Ala Ile Gln Ile Leu Asn Glu Gly Ala Ser Ser Glu Lys Gly Asp Leu Asn Leu Asn Val Val Ala Met Ala Leu 85 90 Ser Gly Tyr Thr Asp Glu Lys Asn Ser Leu Trp Arg Glu Met Cys Ser Thr Leu Arg Leu Gln Leu Asn Asn Pro Tyr Leu Cys Val Met Phe Ala Phe Leu Thr Ser Glu Thr Gly Ser Tyr Asp Gly Val Leu Tyr Glu Asn 135 Lys Val Ala Val Arg Asp Arg Val Ala Phe Ala Cys Lys Phe Leu Ser 150 155 Asp Thr Gln Leu Asn Arg Tyr Ile Glu Lys Leu Thr Asn Glu Met Lys 170 Glu Ala Gly Asn Leu Glu Gly Ile Leu Leu Thr Gly Leu Thr Lys Asp 185 Gly Val Asp Leu Met Glu Ser Tyr Val Asp Arg Thr Gly Asp Val Gln 200 Thr Ala Ser Tyr Cys Met Leu Gln Gly Ser Pro Leu Asp Val Leu Lys 215 Asp Glu Arg Val Gln Tyr Trp Ile Glu Asn Tyr Arg Asn Leu Leu Asp 230 235 Ala Trp Arg Phe Trp His Lys Arg Ala Glu Phe Asp Ile His Arg Ser 245 250 Lys Leu Asp Pro Ser Ser Lys Pro Leu Ala Gln Val Phe Val Ser Cys 1260 265 270 Asn Phe Cys Gly Lys Ser Ile Ser Tyr Ser Cys Ser Ala Val Pro His 280 Gln Gly Arg Gly Phe Ser Gln Tyr Gly Val Ser Gly Ser Pro Thr Lys 295 300 Ser Lys Val Thr Ser Cys Pro Gly Cys Arg Lys Pro Leu Pro Arg Cys 310 315 Ala Leu Cys Leu Ile Asn Met Gly Thr Pro Val Ser Ser Cys Pro Gly 330 Gly Thr Lys Ser Asp Glu Lys Val Asp Leu Ser Lys Asp Lys Lys Leu 345 Ala Gln Phe Asn Asn Trp Phe Thr Trp Cys His Asn Cys Arg His Gly 360 Gly His Ala Gly His Met Leu Ser Trp Phe Arg Asp His Ala Glu Cys 380 375 Pro Val Ser Ala Cys Thr Cys Lys Cys Met Gln Leu Asp Thr Thr Gly

400 395 385 390 Asn Leu Val Pro Ala Glu Thr Val Gln Pro 405 <210> 6149 <211> 1949 <212> DNA <213> Homo sapiens <400> 6149 nggeegegg etgeatgge agegeegeg eeeegeeget gageegtege ggageegege agecetegga geaegaatat atacageeet getetgggae acacetecat tggatttaaa agacagteet egteageact gaettteage tatggaateg cagaeggttg atgatgaage geoggeogtg taaatgaaga tegggtgagg ageaggaega tgeecaaggg tgggtgeect aaagcaccac agcaggaaga getteeeete agcagegaca tggtggagaa geagaetggg aaaaaggata aagataaagt ttctctaacc aagaccccaa aactggagcg tggcgatggc gggaaggagg tgagggagcg agccagcaag cggaagctgc ccttcaccgc gggcgccaat ggggagcaga aggactcgga cacagagaag cagggccctg agcggaagag gattaagaag gageetgtea eeeggaagge egggetgetg tittggeatgg ggetgtetgg aateegagee ggctaccccc tctccgagcg ccagcaggtg gcccttctca tgcagatgac ggccgaggag totgocaaca goccagtgga cacaacacca aagcaccoot cocagtotac agtgtgtcag aagggaacgc ccaactetgc ctcaaaaacc aaagataaac tgaacaagag aaacgagcgt ggagagaccc gcctgcaccg agccgccatc cgcggggacg cccggcgcat caaagagctc 780 atcagegagg gggcagaegt caaegteaag gaettegeag getggaegge getgeaegag gcctgtaacc ggggctacta cgacgtcgcg aagcagctgc tggctgcagg tgcggaggtg aacaccaagg gcctagatga cgacacgcct ttgcacgacg ctgccaacaa cgggcactac aaggtggtga agctgctgct gcggtacgga gggaacccgc agcagagcaa caggaaaggc gagacgccgc tgaaagtggc caactccccc acgatggtga acctcctgtt aggcaaaggc 1080 acttacactt ccagcgagga gagctcgacg gagagctcag aagaggaaga cgcaccatcc ttcgcacctt ccagttcagt cgacggcaac aacacggact ccgagttcga aaaaggcctc aagcacaagg ccaagaaccc agagccacag aaggccacgg cccccgtcaa ggacgagtat gagtttgatg aggacgacga gcaggacagg gttcctccgg tggacgacaa gcacctattg 1320

```
aaaaaqqact acaqaaaaqa aacgaaatcc aatagtttta tctctatacc caaaatggag
gttaaaagtt acactaaaaa taacacgatt gcaccaaaga aagcgtccca tcgtatcctg
tcagacacgt cggacgagga ggacgcgagt gtcaccgtgg ggacaggaga gaagctgaga
ctctcggcac atacgatatt gcctggtagt aagacacgag agccttctaa tgccaagcag
cagaaggaaa aaaataaagt gaaaaagaag cgaaagaaag aaacaaaagg cagagaggtt
cgcttcggaa agcggagcna tagttctgct cctcggagtc ggagagcgag tcctcagaga
gtggggagga tgacagggac tetetgggga getetggetg ceteaagggg teceegetgg
1740
tgctgaagga ccctccctg ttcagctccc tctctgcctc ctccacctcg tctcacggga
getetgeege ecagaageag aacceeagee acacagacea geacaceaag caetggegga
cagacaattg gaaaaccatt tetteecegg ettggteaga ggteagttet ttateagact
ccacaaggac gagactgaca agcgagtct
1949
<210> 6150
<211> 508
<212> PRT
<213> Homo sapiens
<400> 6150
Met Pro Lys Gly Gly Cys Pro Lys Ala Pro Gln Gln Glu Glu Leu Pro
                                    10
Leu Ser Ser Asp Met Val Glu Lys Gln Thr Gly Lys Lys Asp Lys Asp
Lys Val Ser Leu Thr Lys Thr Pro Lys Leu Glu Arg Gly Asp Gly Gly
Lys Glu Val Arg Glu Arg Ala Ser Lys Arg Lys Leu Pro Phe Thr Ala
Gly Ala Asn Gly Glu Gln Lys Asp Ser Asp Thr Glu Lys Gln Gly Pro
                    70
                                         75
Glu Arg Lys Arg Ile Lys Lys Glu Pro Val Thr Arg Lys Ala Gly Leu
                                    90
Leu Phe Gly Met Gly Leu Ser Gly Ile Arg Ala Gly Tyr Pro Leu Ser
                                1.05
Glu Arg Gln Gln Val Ala Leu Leu Met Gln Met Thr Ala Glu Glu Ser
                            120
Ala Asn Ser Pro Val Asp Thr Thr Pro Lys His Pro Ser Gln Ser Thr
                        135
Val Cys Gln Lys Gly Thr Pro Asn Ser Ala Ser Lys Thr Lys Asp Lys
                    150
                                         155
Leu Asn Lys Arg Asn Glu Arg Gly Glu Thr Arg Leu His Arg Ala Ala
                                    170
Ile Arg Gly Asp Ala Arg Arg Ile Lys Glu Leu Ile Ser Glu Gly Ala
                                 185
Asp Val Asn Val Lys Asp Phe Ala Gly Trp Thr Ala Leu His Glu Ala
```

```
200
Cys Asn Arg Gly Tyr Tyr Asp Val Ala Lys Gln Leu Leu Ala Ala Gly
                        215
Ala Glu Val Asn Thr Lys Gly Leu Asp Asp Asp Thr Pro Leu His Asp
                    230
                                        235
Ala Ala Asn Asn Gly His Tyr Lys Val Val Lys Leu Leu Arg Tyr
                245
                                    250
Gly Gly Asn Pro Gln Gln Ser Asn Arg Lys Gly Glu Thr Pro Leu Lys
                                265
Val Ala Asn Ser Pro Thr Met Val Asn Leu Leu Leu Gly Lys Gly Thr
                            280
Tyr Thr Ser Ser Glu Glu Ser Ser Thr Glu Ser Ser Glu Glu Glu Asp
                        295
Ala Pro Ser Phe Ala Pro Ser Ser Ser Val Asp Gly Asn Asn Thr Asp
                                        315
Ser Glu Phe Glu Lys Gly Leu Lys His Lys Ala Lys Asn Pro Glu Pro
                325
                                    330
Gln Lys Ala Thr Ala Pro Val Lys Asp Glu Tyr Glu Phe Asp Glu Asp
                                345
            340
Asp Glu Gln Asp Arg Val Pro Pro Val Asp Asp Lys His Leu Leu Lys
                            360
Lys Asp Tyr Arg Lys Glu Thr Lys Ser Asn Ser Phe Ile Ser Ile Pro
Lys Met Glu Val Lys Ser Tyr Thr Lys Asn Asn Thr Ile Ala Pro Lys
                                        395
Lys Ala Ser His Arg Ile Leu Ser Asp Thr Ser Asp Glu Glu Asp Ala
                                    410
                405
Ser Val Thr Val Gly Thr Gly Glu Lys Leu Arg Leu Ser Ala His Thr
            420
                                425
Ile Leu Pro Gly Ser Lys Thr Arg Glu Pro Ser Asn Ala Lys Gln Gln
                            440
Lys Glu Lys Asn Lys Val Lys Lys Lys Arg Lys Lys Glu Thr Lys Gly
Arg Glu Val Arg Phe Gly Lys Arg Ser Xaa Ser Ser Ala Pro Arg Ser
                                        475
                    470
Arg Arg Ala Ser Pro Gln Arg Val Gly Arg Met Thr Gly Thr Leu Trp
                                    490
                485
Gly Ala Leu Ala Ala Ser Arg Gly Pro Arg Trp Cys
            500
```

<210> 6151

<211> 648

<212> DNA

<213> Homo sapiens

<400> 6151

tttttttttt tttttttga agggtgagaa atttattcag atttcttcat aattcccccc 60

aaaageteea accaegttge eagteettgg gtgetgeagt tggtegggga gaggggetgt

gtggaggtca ccttctggta gacggagacc cgcttttcag actctgtggc gcagcaggcg

ggccaggaac atttgggcca ctattgctct tagccctgcc gcgcctgact ttctctcctc

```
tactttcctt ccgaccgtag ggacaagtgt ggggatccgc tttgggctcc aaggccctgc
ccgcactggc agcaccaagc gggtgtagaa tgactggaag gagcagggaa ggaagatggg
tgtcaactgt cccggccagt ggctgcgtgc atgtgtgtgt gaacagggaa aaggccaccc
teteceatgt ttetecegte teeteggtte teeteggaga eeegeaggge tgeeegaggt
ageteegagt tgeeetgggt egetgggget tggteegeat ceteeteege tagteegete
ccgcgttcca cagcgccccg ccgctcggtg tgcacgcact gcggcttaac ccagccgaca
aggcacgctt gccaaagagg cgcgggtgtg tgtgtgcggg gtccgcgg
648
<210> 6152
<211> 130
<212> PRT
<213> Homo sapiens
<400> 6152
Met Arg Thr Lys Pro Gln Arg Pro Arg Ala Thr Arg Ser Tyr Leu Gly
Gln Pro Cys Gly Ser Pro Arg Arg Thr Glu Glu Thr Gly Glu Thr Trp
Glu Arg Val Ala Phe Ser Leu Phe Thr His Thr Cys Thr Gln Pro Leu
Ala Gly Thr Val Asp Thr His Leu Pro Ser Leu Leu Leu Pro Val Ile
Leu His Pro Leu Gly Ala Ala Ser Ala Gly Arg Ala Leu Glu Pro Lys
                                         75
                    70
Ala Asp Pro His Thr Cys Pro Tyr Gly Arg Lys Glu Ser Arg Gly Glu
Lys Val Arg Arg Gly Arg Ala Lys Ser Asn Ser Gly Pro Asn Val Pro
Gly Pro Pro Ala Ala Pro Gln Ser Leu Lys Ser Gly Ser Pro Ser Thr
Arg Arg
    130
<210> 6153
<211> 1810
<212> DNA
<213> Homo sapiens
<400> 6153
gatgcagtta cctgtgtgga cttcagtatc aacacaaagc agctggccag tggtnccatg
gactcatgcc tcatggtctg gcacatgaag ctgcagtcac gcgcctaccg cttcactggc
cacaaggatg ccgtcacctg tgtgaacttc tctccttcgg gacacctgct tgcttccggc
tcccgagaca agactgtccg catctgggta cccaatgtca aaggtgagtc cactgtgttt
240
```

•					
cgtgcacaca 300	cagccacagt	gaggagtgtc	cacttctgca	gtgatggcca	gtccttcgtg
acagcctctg 360	acgacaagac	agtcaaagtg	tgggcaactc	atcgccagaa	attcctgttc
	agcatatcaa	ctgggtccgc	tgtgccaagt	tctcccccga	cgggcggctc
	ccagtgatga	caagactgtt	aagctgtggg	acaagagcag	ccgggaatgt
	attgtgagca	tggcggcttt	gtcacctatg	tggacttcca	ccccagtggg
-	ccgctgccgg	catggacaac	acagtgaagg	tgtgggacgt	gcggactcac
	agcattatca	gttgcacagt	gcagcagtga	acgggctctc	tttccacccg
	acctgatcac	agcctccagt	gactcaaccc	tgaagatcct	ggacctgatg
gagggccggc	tgctctacac	actccacggg	catcagggac	cagccaccac	tgttgccttt
	gggagtattt	tgcttctgga	ggctctgatg	aacaagtgat	ggtttggaag
•	atattgttga	tcatggagaa	gtcacgaaag	tgccgaggcc	cccagccaca
	ccatggggaa	tctgccagaa	gtggacttcc	ctgtccccc	aggcagaggc
	agtctgtgca	gagccagccc	caggageeeg	tgagtgtgcc	ccagacactg
	tggagcacat	tgtgggccag	ctggatgtcc	tcactcagac	agtctccatt
	ggttgacact	gacagaagac	aagctgaagc	agtgtctgga	gaaccagcag
	agagagcaac	accatgatca	ggggagcagg	aatcaggagc	tcggtggatt
	aggccaggga	tttgtaccat	gggacttggg	taaataaagg	ggactgaact
	cacatccata	ctggagccct	ggatttttgc	agttctgccc	tccaccttgc
_	aggaggctct	ccacctggca	gccagaggtc	cccagtgggc	cgggctcaca
=	gcttcagacc	cgaatgagag	gaccacattt	tgcttaatgt	aaaggagcca
	tctgctcctt	cggggtcctg	agattgtggc	teceetetg	gaggaggtgg
	ccttgatttt	cactcatcat	ttggacatgt	gactggcttt	tectacetet
	agaaattgat	tgcacattga	ttggatgagc	cgggggtttt	ctctaaatct
	ccaaagtggg	cccatctgag	tcaggtttgt	tgagaacaag	ccctctcaag
	cttttcagtg	gccctgattt	ctgttccaca	cgtgttcact	ggagccaggt
	ttgcgtgagt	gagggcacag	gaatctcaaa	attaaacctg	acttcattgc
1800 aaaaaaaaaa					
1810					

<210> 6154 <211> 388 <212> PRT <213> Homo sapiens <400> 6154 Asp Ala Val Thr Cys Val Asp Phe Ser Ile Asn Thr Lys Gln Leu Ala Ser Gly Xaa Met Asp Ser Cys Leu Met Val Trp His Met Lys Leu Gln 25 Ser Arg Ala Tyr Arg Phe Thr Gly His Lys Asp Ala Val Thr Cys Val 40 Asn Phe Ser Pro Ser Gly His Leu Leu Ala Ser Gly Ser Arg Asp Lys 55 Thr Val Arg Ile Trp Val Pro Asn Val Lys Gly Glu Ser Thr Val Phe Arg Ala His Thr Ala Thr Val Arg Ser Val His Phe Cys Ser Asp Gly Gln Ser Phe Val Thr Ala Ser Asp Asp Lys Thr Val Lys Val Trp Ala 105 Thr His Arg Gln Lys Phe Leu Phe Ser Leu Ser Gln His Ile Asn Trp 120 Val Arg Cys Ala Lys Phe Ser Pro Asp Gly Arg Leu Ile Val Ser Ala 135 140 Ser Asp Asp Lys Thr Val Lys Leu Trp Asp Lys Ser Ser Arg Glu Cys Val His Ser Tyr Cys Glu His Gly Gly Phe Val Thr Tyr Val Asp Phe 170 His Pro Ser Gly Thr Cys Ile Ala Ala Ala Gly Met Asp Asn Thr Val 185 Lys Val Trp Asp Val Arg Thr His Arg Leu Leu Gln His Tyr Gln Leu 200 His Ser Ala Ala Val Asn Gly Leu Ser Phe His Pro Ser Gly Asn Tyr 215 Leu Ile Thr Ala Ser Ser Asp Ser Thr Leu Lys Ile Leu Asp Leu Met 230 235 Glu Gly Arg Leu Leu Tyr Thr Leu His Gly His Gln Gly Pro Ala Thr 250 Thr Val Ala Phe Ser Arg Thr Gly Glu Tyr Phe Ala Ser Gly Gly Ser 265 Asp Glu Gln Val Met Val Trp Lys Ser Asn Phe Asp Ile Val Asp His 280 Gly Glu Val Thr Lys Val Pro Arg Pro Pro Ala Thr Leu Ala Ser Ser 295 Met Gly Asn Leu Pro Glu Val Asp Phe Pro Val Pro Pro Gly Arg Gly 310 315 Trp Ser Val Glu Ser Val Gln Ser Gln Pro Gln Glu Pro Val Ser Val 325 330 Pro Gln Thr Leu Thr Ser Thr Leu Glu His Ile Val Gly Gln Leu Asp 345 Val Leu Thr Gln Thr Val Ser Ile Leu Glu Gln Arg Leu Thr Leu Thr 360 Glu Asp Lys Leu Lys Gln Cys Leu Glu Asn Gln Gln Leu Ile Met Gln

```
370
                        375
                                             380
Arg Ala Thr Pro
385
<210> 6155
<211> 995
<212> DNA
<213> Homo sapiens
<400> 6155
aacagccaca gacgtatgtg taatatgatg ggctttagaa tgtacctgca aagcagtttt
ttttttttt ccatttggag gaaaaaagat gaaccaaaaa agactgaatt gggatgctaa
aataacagcg atttattatt aaggaaatga tacgcttttg tcccattcaa ataatgtttt
tattcccctt ttctttattc ttgggaggtt cctattgttg tgccaggtcg ttttcactga
acgattttta aaggtattca ccagtcccac gtgtgaccgg ttgcattttt actgtgcagg
accatcgtga agcctgtggc caaagagttt gatccagaca tggtcttagt atctgctgga
tttgatgcat tggaaggcca cacccctcct ctaggagggt acaaagtgac ggcaaaatgt
tttggtcatt tgacgaagca attgatgaca ttggctgatg gacgtgtggt gttggctcta
gaaggaggac atgateteae agceatetgt gatgeateag aageetgtgt aaatgeeett
ctaggaaatg agctggagcc acttgcagaa gatattctcc accaaagccc gaatatgaat
gctgttattt ctttacagaa gatcattgaa attcaaaaac tgctggtgag cctatggaag
aggagecage ettgtgaagt gecaagteee cetetgatat tteetgtgtg tgacateatt
gtgtateccc ccaccccagt accetcagac atgtettgte tgetgeetgg gtggcacaga
ttcaatggaa cataaacact gggcacaaaa ttctgaacag cagcttcact tgttctttgg
atggacttga aagggcatta aagatteett aaaegtaace getgtgatte tagagttaca
gtaaaccacg attggaagaa actgcttcca gcatgctttt aatatgctgg gtgacccact
cctagacacc aagtttgaac tagaaacatt cagta
995
<210> 6156
<211> 164
<212> PRT
<213> Homo sapiens
<400> 6156
Thr Ile Val Lys Pro Val Ala Lys Glu Phe Asp Pro Asp Met Val Leu
                                    10
Val Ser Ala Gly Phe Asp Ala Leu Glu Gly His Thr Pro Pro Leu Gly
```

30 20 25 Gly Tyr Lys Val Thr Ala Lys Cys Phe Gly His Leu Thr Lys Gln Leu 40 Met Thr Leu Ala Asp Gly Arg Val Val Leu Ala Leu Glu Gly Gly His Asp Leu Thr Ala Ile Cys Asp Ala Ser Glu Ala Cys Val Asn Ala Leu 70 75 Leu Gly Asn Glu Leu Glu Pro Leu Ala Glu Asp Ile Leu His Gln Ser Pro Asn Met Asn Ala Val Ile Ser Leu Gln Lys Ile Ile Glu Ile Gln Lys Leu Leu Val Ser Leu Trp Lys Arg Ser Gln Pro Cys Glu Val Pro 120 Ser Pro Pro Leu Ile Phe Pro Val Cys Asp Ile Ile Val Tyr Pro Pro 135 Thr Pro Val Pro Ser Asp Met Ser Cys Leu Leu Pro Gly Trp His Arg 150 145 155 160 Phe Asn Gly Thr

<210> 6157

<211> 2135

<212> DNA

<213> Homo sapiens

<400> 6157

natttcattt tatcccaact acttttgagg taggtattat cctgttttac aaacgaagaa 60

actaaggete agtgagatta atgatecaag gteatataat etaagtggta gagetgggat

ttgaacttca gtttgactaa ctatgaaact tttaactgct attctttctc aactttcctt

ttttctgcag gatctggcga catggccaga aaggctctca agcttgcttc gtggaccagc 240

atggctcttg ctgcctctgg catctacttc tacagtaaca agtacttgga ccctaatgac

tttggcgctg tcagggtggg cagagcagtt gctacgacgg ctgtcatcag ttacgactac 360

ctcacttccc tgaagagtgt cccttatggc tcagaggagt acttgcagct gagatctaag

atccatgatt tgttccagag cttcgatgac acccctctgg ggacggcctc cctggcccag

gtecacaagg cagtgetgea tgatgggegg acggtggeeg tgaaggteea-geacceaaag

gtgcgggctc agagctcgaa ggacattctc ctgatggagg tgctcgttct ggctgtgaag

cagctgttcc cagagtttga gtttatgtgg cttgtggatg aagccaagaa gaacctgcct

ttggagctgg atttcctcaa tgaagggagg aatgctgaga aggtgtccca gatgctcagg

cattttgact tettgaaggt ceeeggate caetgggace tgtecaegga gegggteete

ctgatggagt ttgtggatgg cgggcaggtc aatgacagag actacatgga gaggaacaag 840

```
atcgacgtca atgagatete acgccacctg ggcaagatgt atagtgagat gatettegte
aatggcttcg tgcactgcga tccccacccc ggcaacgtac tggtgcggaa gcaccccggc
acgggaaagg cggagattgt cctgttggac catgggcttt accagatgct cacggaagaa
ttccgcctga attactgcca cctctggcag tctctgatct ggactgacat gaagagagtg
aaggagtaca gecagegaet gggageeggg gatetetace cettgtttge etgeatgetg
acggcgcgat cgtgggactc ggtcaacaga ggcatcagcc aagctcccgt cactgccact
gaggacttag agattegeaa caacgeggee aactacetee eecagateag ecateteete
aaccacgtgc cgcgccagat gctgctcatc ttgaagacca acgacctgct gcgtggcatt
gaggccgccc tgggcacccg cgccagcgcc agctcctttc tcaacatgtc acgttgctgc
atcagagege tagetgagea caagaagaag aatacetgtt cattetteag aaggaeeeag
attttttta gegaggeett caacttatgg cagateaace tecatgaget cateetgegt
1500
gtgaaggggt tgaagctggc tgaccgggtc ttggccctaa tatgctggct gttccctgct
ccactctgag tggaattgct ctccctgccc cattctggtg tctttccact cctcagcccc
teatettgee tecaeceage tgetecattt ttgecacate gtggeeegea geeceagagt
cactgtccat gtcaccatcc ttctcctcct ttggaatcct ctccgcacac tgtggccctt
1740
gtotcagggc ccacaagctg aactgtggca tagctototo ttottotcca agaagactca
gcagoctaca ttoccattoc tggtatgtgc cattgggttg gatgtoccca ctacttocgt
taaccettee cattgteaag atgtgeeaeg ggtgeeaetg ggggeaeaet gaacttgtag
ggagtgtgat tttgttggag gtgcacatgg tctctgaatt tgacagagaa caccttccct
1980
tteettgeca tgtcaccete cagaggaagt cacaceteag egaggtggtt tggcatetgg
ggccaactcc attacagcta tgagctcact gctgtcagtg acgtttggtg ttttctgtac
tgtgtttcaa taaaaactcc ttcaaggttg aaaaa
2135
<210> 6158
<211> 455
<212> PRT
<213> Homo sapiens
<400> 6158
Met Ala Arg Lys Ala Leu Lys Leu Ala Ser Trp Thr Ser Met Ala Leu
Ala Ala Ser Gly Ile Tyr Phe Tyr Ser Asn Lys Tyr Leu Asp Pro Asn
```

			20					25					30		
Asp	Phe	Gly 35	Ala	Val	Arg	Val	Gly 40	Arg	Ala	Val	Ala	Thr 45	Thr	Ala	Val
Ile	Ser 50	Tyr	Asp	Tyr	Leu	Thr 55	Ser	Leu	Lys	Ser	Val 60	Pro	Tyr	Gly	Ser
65		_			Leu 70	_		_		75	_				80
				85	Leu				90					95	
			100		Gly			105					110		
_		115			Ser		120					125			
	130				Gln	135					140				
145	_			_	Lys 150					155					160
				165	Glu				170					175	
			180		Arg			185					190		
		195			Val	_	200					205	_	_	_
	210				Ile	215					220				
Lys 225	Met	Tyr	Ser	Glu	Met 230	Ile	Phe	Val	Asn	Gly 235	Phe	Val	His	Суѕ	Asp 240
Pro	His	Pro	Gly	Asn 245	Val	Leu	Val	Arg	Lys 250	His	Pro	Gly	Thr	Gly 255	Lys
			260		Leu	-		265		_			270		
		275			Tyr	-	280		-			285		_	
	290				Lys	295					300				
305	_				Ala 310					315				_	320
		_	_	325	Ser				330					335	
			340		Ala			345					350		
		355	-		Arg		360			*		365			
	370	_			Glu	375					380				
385					Ser 390	_	_			395					400
Lys	Lys	Lys	Asn	Thr 405	Cys	Ser	Phe	Phe	Arg 410	Arg	Thr	Gln	Ile	Ser 415	Phe
Ser	Glu	Ala	Phe 420	Asn	Leu	Trp	Gln	Ile 425	Asn	Leu	His	Glu	Leu 430	Ile	Leu
		435			Lys		Ala 440	Asp	Arg	Val	Leu	Ala 445	Leu	Ile	Cys
Trp	Leu	Phe	Pro	Ala	Pro	Leu									

455

450

<210> 6159 <211> 4310 <212> DNA <213> Homo sapiens <400> 6159 etegaggtge gegeeggeee ggaeteggeg ggeategeee tetacageea tgaagatgtg tgtgtcttta agtgctcagt gtcccgagag acagagtgca gccgtgtggg caagcagtcc ttcatcatca ccctgggctg caacagcgtc ctcatccagt tcgccacacc caacgatttc tgttccttct acaacatcct gaaaacctgc cggggccaca ccctggagcg gtctgtgttc agegagegga eggaggagte ttetgeegtg cagtacttee agttttatgg ctacetgtee cagcagcaga acatgatgca ggactacgtg cggacaggca cctaccagcg cgccatcctg caaaaccaca ccgacttcaa ggacaagatc gttcttgatg ttggctgtgg ctctgggatc ctgtcgtttt ttgccgccca agctggagca cggaaaatct acgcggtgga ggccagcacc atggcccagc acgctgaggt cttggtgaag agtaacaacc tgacggaccg catcgtggtc atcccgggca aggtggagga ggtgtcactc cccgagcagg tggacatcat catctcggag cccatgggct acatgctctt caacgagcgc atgctggaga gctacctcca cgccaagaag tacctgaagc ccagcggaaa catgtttcct accattggtg acgtccacct tgcacccttc acggatgaac agctctacat ggagcagttc accaaggcca acttctggta ccagccatct ttecatggag tggacetgte ggeeeteega ggtgeegegg tggatgagta ttteeggeag cctgtggtgg acacatttga catccggatc ctgatggcca agtctgtcaa gtacacggtg 900 aacttcttag aagccaaaga aggagatttg cacaggatag aaatcccatt caaattccac atgetgeatt cagggetggt ceaeggeetg getttetggt ttgaegttge tttcategge tecataatga cegtgtgget gtecacagee cegacagage ceetgaceca etggtaceag gtgcggtgcc tgttccagtc accactgttc gccaaggcag gggacacgct ctcagggaca tgtctgctta ttgccaacaa aagacagagc tacgacatca gtattgtggc ccaggtggac 1200 cagaccggct ccaagtccag taacctcctg gatctgaaaa accccttctt tagatacacg ggcacaacgc cctcacccc acceggetce cactacacat ctccctcgga aaacatgtgg 1320 aacacgggca gcacctacaa cctcagcagc gggatggccg tggcagggat gccgaccgcc 1380

tatgacttga	gcagtgttat	tgccagtggc	tccagcgtgg	gccacaacaa	cctgattcct
	cggggattgt	caatcacacc	cactcccgga	tgggctccat	aatgagcacg
	aagggtcctc	cggcgcccag	ggcagtggtg	gtggcagcac	gagtgcccac
	acagccagtt	caccatgggc	ggccccgcca	tctccatggc	gtcgcccatg
1620 tccatcccga 1680	ccaacaccat	gcactacggg	agctaggggc	ccgccccgcg	gactgacagc
	caaatgatgt	ccctgcccgc	cgcccccgcc	gggcggcttt	ccccttgta
	tcgaacaccc	ggtcacagct	ctctttgcta	tgggaactgg	gacacttttt
	tgccgccgtc	cccaccctaa	ccccacctc	ccggccctga	gcgtgtgtcg
	ttacacaaaa	tcatgttgtg	ggagccctcg	tccccctcc	tgcccgctct
accctgacct 1980	gggcttgtca	tctgctggaa	caggcgccat	ggggcctgcc	agccctgcct
gccaggtccc 2040	ttagcacctg	teceetgee	tgtctccagt	gggaaggtag	cctggccagg
cggggcctcc 2100	ccttcgacga	ccaggcctcg	gtcacaacgg	acgtgacatg	ctgctttttt
taattttatt 2160	tttttatgaa	aagaaccagt	gtcaatccgc	agaccctctg	tgaagccagg
ccggccgggc 2220	cgagccagca	gcccctctcc	ctagactcag	aggcgccgcg	gggaggggtg
gccccgccga 2280	ggcttcaggg	gccccctccc	caccaaaggg	ttcacctcac	acttgaatgt
acaacccacc 2340	ccactgtcgg	gaaggcctcc	gtcctcggcc	cctgcctctt	gctgctgtcc
tgtccccgag 2400	cccctgcagg	teceeeceg	ccccccact	caagagttag	agcaggtggc
2460		ggaaggccac			
tcaaggatct 2520	gtcacggaag	gcgtcctttt	tccttgtagc	taacgttagg	cctgagtagc
2580					ccatccctcc
2640					aaagaaaaag
2700					ccttctgctc
2760					gtgtgcaccc
aggcaggagc 2820	gggcgctgtc	caggctgggc	cgcccccttg	geteteeete	ctgttccagg
2880					gccctgtccc
2940					atcacctttg
catagaaaat 3000	aaaagtgttt	gctttgtaag	aaaagtctgg	aaagtagcag	aatcatctca

```
aggtgtcaaa ggagccttca gtcatcgtct ggggggcagg acaggcagag gggttggtcc
acttaggtgt tgcctgaaag aaagaattgt ctgtgggacc cgggccttcc taggaggggg
ccagggactg cggcaaggta ggggacagcg cgatgtttga gggcagagat gtgatttggg
gtggaggagc cacgttetee ggaggeageg actggaagaa gtacaaetta cageccatgg
ccaggagggc gtggagcagc acgaccacgg acagcagcac tgtggccacc agcctggtgt
3300
cctcacggac cacgggccag agggtgaata ccagcccggc ggctgacagg cccagggcca
gegeeccaaa gagecaetge agecaaggea cagggatgag ccacaggace accatgggga
tgaagacaaa gagggagtag ccgtagatgc acacagtctc caggaaggtg tagggcccca
3480
tgcgctcctg gacacccttg cgccaccgca ggaagcccca cagggccagg ggcaccagcc
acgcatagca gtagatgctg atgcctgcca cggtcacctt gtggaactgg gggctgtagt
3600
ggatggaggg gtccctcctc tgggccagca ccagcgtcag gttgccagtg acggccagga
3660
caaaggccaa cgtggcacag atccagaagg ggccatacag atccggccga ttccgcagat
ggtgccgcac aaagttgtgg ccaggccggg gcagcagtga gcctttgatc cggtccagga
3780
cctgtgaggt gtccacgtca aagaagctct gatagtagct gaaggtccag aatcccggct
getgetgetg etgetgetee tgeaggageg eggeettgte acteteetee tecaceteat
3900
cctcggctcc atagctgcca cctgagccca cggccacagc cacgtgccct tgtggggtca
gctgatcgct tctgctggtg gtggctgcat ctggggtgtc agccagaaga ttagtggcct
cetegaatte atggaaggte agetegtegg eegatgeeat ggtegtteag gggegtetee
4080
geateceteg etggegaeca aetgeaecea eggaggettg aaetegtegt eeegteecea
caggtgeget eegeceeece teacetgagg ceacetggge eggegtgget ggggeteate
cottgtgcctt ggctgcagtg gctctttggg gcgctggccc tgggcctgtc agccgccggg
ctggtattca ccctctggcc cgtggtccgt gaggacacca ggctggtggc
4310
<210> 6160
<211> 551
<212> PRT
<213> Homo sapiens
<400> 6160
Leu Glu Val Arg Ala Gly Pro Asp Ser Ala Gly Ile Ala Leu Tyr Ser
His Glu Asp Val Cys Val Phe Lys Cys Ser Val Ser Arg Glu Thr Glu
```

			20					25					30		
Cys	Ser	Arg 35	Val	Gly	Lys	Gln	Ser 40		Ile	Ile	Thr			Cys	Asn
Ser		-	Ile	Gln	Phe		-	Pro	Asn	Asp		45 Cys	Ser	Phe	Tyr
Asn	50 Tle	Len	Lve	Thr	Cvc	55	Gly	uic	Thr	Leu	60	7 ~~	Co-	17a l	Dha
65		200	275		70	nr 9	Gry	1113	1111	75	GIU	ALG	261	vai	80
Ser	Glu	Arg	Thr	Glu 85	Glu	Ser	Ser	Ala	Val 90	Gln	Tyr	Phe	Gln	Phe 95	Tyr
Gly	Tyr	Leu	Ser 100	Gln	Gln	Gln	Asn	Met 105	Met	Gln	Asp	Tyr	Val	Arg	Thr
Gly	Thr	Tyr 115	Gln	Arg	Ala	Ile	Leu 120		Asn	His	Thr	Asp		Lys	Asp
Lys	Ile 130	Val	Leu	Asp	Val	Gly 135		Gly	Ser	Gly	Ile 140		Ser	Phe	Phe
Ala		Gln	Ala	Gly	Ala		Lys	Ile	Tyr	Ala		Glu	Ala	Ser	Thr
145					150					155					160
Met	Ala	Gln	His	Ala 165	Glu	Val	Leu	Val		Ser	Asn	Asn	Leu		Asp
Arg	Ile	Val	Val		Pro	Gly	Lys	Val	170 Glu	Glu	Val	Ser	Leu	175 Pro	Glu
	-		180	_				185					190		
		195					200			Gly		205			
	210					215				Lys	220	-			
Ser 225	Gly	Asn	Met	Phe	Pro 230	Thr	Ile	Gly		Val 235	His	Leu	Ala	Pro	Phe 240
Thr	Asp	Glu	Gln	Leu 245	Tyr	Met	Glu	Gln	Phe 250	Thr	Lys	Ala	Asn	Phe 255	Trp
Tyr	Gln	Pro	Ser 260	Phe	His	Gly	Val	Asp 265	Leu	Ser	Ala	Leu	Arg 270	Gly	Ala
Ala	Val	Asp 275	Glu	Tyr	Phe	Arg	Gln 280	Pro	Val	Val	Asp	Thr 285	Phe	Asp	Ile
Arg	Ile 290	Leu	Met	Ala	Lys	Ser 295	Val	Lys	Tyr	Thr	Val 300		Phe	Leu	Glu
Ala	Lys	Glu	Gly	Asp	Leu	His	Arg	Ile	Glu	Ile		Phe	Lys	Phe	His
305	_				310					315					320
				325					330	Ala				335	
			340					345		Leu			350		
Glu	Pro	Leu 355	Thr	His	Trp	Tyr	Gln 360	Val	Arg	Cys	Leu	Phe 365	Gln	Ser	Pro
Leu	Phe 370	Ala	Lys	Ala	Gly	Asp 375	Thr	Leu	Ser	Gly	Thr 380	Cys	Leu	Leu	Ile
	Asn	Lys	Arg	Gln	Ser	Tyr	Asp	Ile	Ser	Ile	Val	Ala	Gln	Val	Asp
385	mb	a 1	0	•	390		_	_	_	395	_	_	_	_	400
GIN	Inr	GIY	ser	Lys 405	ser	Ser	Asn	Leu	Leu 410	Asp	Leu	Lys	Asn	Pro 415	Phe
Phe	Arg	Tyr	Thr 420		Thr	Thr	Pro	Ser 425		Pro	Pro	Gly	Ser 430		Tyr
Thr	Ser	Pro 435		Glu	Asn	Met	Trp		Thr	Gly	Ser	Thr		Asn	Leu
Ser	Ser		Met	Ala	Val	Ala		Met	Pro	Thr	Ala		Asp	Leu	Ser

```
460
   450
Ser Val Ile Ala Ser Gly Ser Ser Val Gly His Asn Asn Leu Ile Pro
                   470
                                      475
Leu Ala Asn Thr Gly Ile Val Asn His Thr His Ser Arg Met Gly Ser
               485
                                  490
Ile Met Ser Thr Gly Ile Val Gln Gly Ser Ser Gly Ala Gln Gly Ser
                               505
           500
Gly Gly Gly Ser Thr Ser Ala His Tyr Ala Val Asn Ser Gln Phe Thr
                           520
Met Gly Gly Pro Ala Ile Ser Met Ala Ser Pro Met Ser Ile Pro Thr
Asn Thr Met His Tyr Gly Ser
545
<210> 6161
<211> 1489
<212> DNA
<213> Homo sapiens
<400> 6161
ggctgcatga tcttcagcag attcagtaca gagggaagtg agctgtggga gaggaaggag
gatgggggaa atggcaagaa aaggagcacc ctgcttagaa agggaacgga gccgggtgtg
gtggctcacg cctgcaatcc anacaccttg ggaggccgaa gcaaggagat cacctgagcc
aaaagcagca accagcagga tgggtggaaa aaagttgctg aaggctcttc aagatcctct
ctgcctgctc cttctctcac agagggacag gggagggtga tgagtcagtg gactgaatgt
ccccatgggg atgaaggatg gttggggtca gggtcctaga gggagggctg gaaggaggga
aggagatggc cagagaagga tgtaggacac agaggtgccg ccgtggatca ccaagaggtt
caggactggc cagaggaagg agaggagatc aaggcaagca tgaggcactt gggagatgca
totqtgcctg cacacagctg aaatccccag gaaataagac gggagcaggg tgggtttctg
cagecgaggt gagaccaaag tgecagetea etgecaceet cagtaaagae taaettgeee
ttccccacaa ctcccctccc agaagtaget tgctctcctc tgcctgccac acatcggggg
gctcagggaa agctccccct ccctggacag ctagtgttcc ctaggccaag gccagtccct
gcagagatga ggagctggga aatcccctcc tcccatcccg cacgtccacg cgtgccagat
cctgtgctgc qqqcttttca cacacagcct cttagacgct tagcctgtga ggcgggtgct
gttgtccttc cttcccattt tgcaactgag caaacagcct gaaagagaca aaaaccaggt
agttagcatg accccaaagc cactccctgg tctacgctgt tctgcagcct gagcctgggg
1020
```

```
tggccaggtg gggttgtgca gtgagggggg gaaggagaat agcccccaaa aatgctgccg
gaatggtaaa gggcctggac tgcaaagcta gtgacttgag ctttattttg tggcactgga
ggttttccca gtcattgtaa tgatacaatc agatttgcgt tgtcttcaag ttaccatggt
aaccgtactt ccacccacca agagtggatt ggagaaggca aaactagggc agagaagcca
gggagtgttg agaaggtctg aacccagaca gtgggcagct gggccccaag acggatgggg
gactccagaa gcgtggagct ggcagagaga aacctgcccg gggcatcaga gaaaagggcg
actgtgcagg aacagagtag atgaggtggg gaacctttgg gtaagaagag ctgaatcagg
ageattgagg cageggtttt caaacctcag aagcaacagc agggccggc
1489
                  1
<210> 6162
<211> 58
<212> PRT
<213> Homo sapiens
<400> 6162
Gly Cys Met Ile Phe Ser Arg Phe Ser Thr Glu Gly Ser Glu Leu Trp
 1
Glu Arg Lys Glu Asp Gly Gly Asn Gly Lys Lys Arg Ser Thr Leu Leu
                                25
Arg Lys Gly Thr Glu Pro Gly Val Val Ala His Ala Cys Asn Pro Xaa
Thr Leu Gly Gly Arg Ser Lys Glu Ile Thr
    50
<210> 6163
<211> 713
<212> DNA
<213> Homo sapiens
<400> 6163
gtggaaatga gcctctcatt aaaacacgtg ctttctggga gccgtgatga acgtgagtgt
gagatgagtc cagctgcggt cagagccatg ggatgtgggt cactgtgacc cagtgggtca
caggtgctga gcaaggaagg gctgggaggc tcaagcaaaa tctacaagaa aaatctaaag
gggcccagcc tetgccagga aaagcaggcc tggctctgct gaaaccccaa tcacgctctg
atggataccg gtacctgggc aaggataccg tggatggact tgattcttct ctcctgaaat
gtacgagaag gtgcatgcgg ggatttcggc tgcctgaaaa gcaaccctct aaaacccgag
tgtcattttt agaatcaaaa aggaaggaag gcagtggctg gctgcactgg tcagtaacga
gatctggagc ttttcgcctt aaggtcactg tttaaaactc tgccctgggt cagttgtaac
480
```

```
agaaagtcac aactccctca caggcatcag ggtgcaactt tgaatgccaa gaggggctgt
gtctgttggt taccacgcgg cgagctcccg ggacacctcc tgacacctcc tgacagtgtc
tettteteta ggagteteet etetteecac ecaccatgge ggeetggeet ggaggggagg
cattggggac tgagtccttc cccgacaggg agtctctctc ccccctggcg cgc
713
<210> 6164
<211> 120
<212> PRT
<213> Homo sapiens
<400> 6164
Met Trp Val Thr Val Thr Gln Trp Val Thr Gly Ala Glu Gln Gly Arg
Ala Gly Arg Leu Lys Gln Asn Leu Gln Glu Lys Ser Lys Gly Ala Gln
                               25
Pro Leu Pro Gly Lys Ala Gly Leu Ala Leu Leu Lys Pro Gln Ser Arg
Ser Asp Gly Tyr Arg Tyr Leu Gly Lys Asp Thr Val Asp Gly Leu Asp
    50
Ser Ser Leu Leu Lys Cys Thr Arg Arg Cys Met Arg Gly Phe Arg Leu
Pro Glu Lys Gln Pro Ser Lys Thr Arg Val Ser Phe Leu Glu Ser Lys
Arg Lys Glu Gly Ser Gly Trp Leu His Trp Ser Val Thr Arg Ser Gly
           100
                               105
Ala Phe Arg Leu Lys Val Thr Val
        115
<210> 6165
<211> 1004
<212> DNA
<213> Homo sapiens
<400> 6165
cccagccgga tcgggcggcg aaggccggcg cggcgagcag caaccatgtc ggtgttcggg
aagetgtteg gggetggagg gggtaaggee ggeaagggeg geeegaceee eeaggaggee
atccagcggc tgcgggacac ggaagagatg ttaagcaaga aacaggagtt cctggagaag
ctccaggcac tgaagcgtaa gaagaggtat gagaagcagc tggcgcagat cgacggcaca
ttatcaacca tcgagttcca gcgggaggcc ctggagaatg ccaacaccaa caccgaggtg
ctcaagaaca tgggctatgc cgccaaggcc atgaaggcgg cccatgacaa catggacatc
gataaagttg atgagttaat gcaggacatt gctgaccagc aagaacttgc agaggagatt
480
```

tcaacaqcaa tttcqaaacc tqtaggqttt qqaqaaqaqt ttqacqagga tgagctcatg qcqqaattaq aaqaactaga acaqqaqqaa ctagacaaqa atttgctgga aatcagtgga cccgaaacag tccctctacc aaatgttccc tctatagccc taccatcaaa acccgccaag 660 aagaaagaag aggaggacga cgacatgaag gaattggaga actgggctgg atccatgtaa tggggtccag cgctggctgg gcccagacag actgtggtgg cctgcgcagc gagcaggcgt gtgcgtgtgt ggggcaggca ggatgtggtg caggcaggtt ccatcgcttt cgactctcac tecaaageag tagggeegeg ttgetgetea etetetgeat ageatggtet geacetggga gttggccggg gggagggggg cgagcgggct ggcacgtgcc tgctgtttat aatgttgaat 960 <210> 6166 <211> 239 <212> PRT <213> Homo sapiens <400> 6166 Pro Ser Arg Ile Gly Arg Arg Pro Ala Arg Arg Ala Ala Thr Met Ser Val Phe Gly Lys Leu Phe Gly Ala Gly Gly Lys Ala Gly Lys Gly Gly Pro Thr Pro Gln Glu Ala Ile Gln Arg Leu Arg Asp Thr Glu Glu Met Leu Ser Lys Lys Gln Glu Phe Leu Glu Lys Lys Ile Glu Gln 55 Glu Leu Thr Ala Ala Lys Lys His Gly Thr Lys Asn Lys Arg Ala Ala Leu Gln Ala Leu Lys Arg Lys Lys Arg Tyr Glu Lys Gln Leu Ala Gln 90 Ile Asp Gly Thr Leu Ser Thr Ile Glu Phe Gln Arg Glu Ala Leu Glu 105 Asn Ala Asn Thr Asn Thr Glu Val Leu Lys Asn Met Gly Tyr Ala Ala 120 Lys Ala Met Lys Ala Ala His Asp Asn Met Asp Ile Asp Lys Val Asp - 130 135 140 Glu Leu Met Gln Asp Ile Ala Asp Gln Gln Glu Leu Ala Glu Glu Ile 160 145 Ser Thr Ala Ile Ser Lys Pro Val Gly Phe Gly Glu Glu Phe Asp Glu 170 Asp Glu Leu Met Ala Glu Leu Glu Glu Leu Glu Glu Glu Leu Asp 185 Lys Asn Leu Leu Glu Ile Ser Gly Pro Glu Thr Val Pro Leu Pro Asn 200 Val Pro Ser Ile Ala Leu Pro Ser Lys Pro Ala Lys Lys Glu Glu Glu Asp Asp Asp Met Lys Glu Leu Glu Asn Trp Ala Gly Ser Met

225 230 235 <210> 6167 <211> 1220 <212> DNA <213> Homo sapiens <400> 6167 ngccatacag cattttagtt ttgttctttc cattaactga agtcacgagg tatgcctcct tggaaactcc aacagttaag agattctcat gtattccatg aaataaaaag caaagaaaaa tcaaacttgt cttaatgaga tggaagtgtt ggatcaaaca ctgattgagc tgttctatgt cotcoactto cocagtgoot tototoctco ogggtotgog oggacgoggo otcottacot cattiguest egeocetece egueceteta egegittigg tecetgitig gigettietg tttgcagcta cggcagtgag tatgtatgtg acggaccccg agtcacccgc ggcctgggac ccctgcctac cctccgtctc gccagccgag ctgtggaact agcgcgtgcc ccctcgccga ccteggegte teeggteege cceteacttg tggtggggeg cageteetgg teectcaget gegegeegee ceaegeggee gggetgeggg tetagggggt eegeatetee etggetttee aagggctaag gtcgtgattc tagggcggct gggcgtccag ggcctcggtg ggggtggcgt gtctgccctt tttatctccc cgcaaggccc ccagtcttct agggaagcca gtcagtgaag cgcggaggtc cgggcgcgcc gagagagagt ccagtctttg aggaccgagt agtcctgggc cacctcccgc ctctgctgtc agaagcagca gctgccgccg tggaatccaa aatttcggga getgtgacce tttcctcatg taaaacgagt agtcttggac gatctgggca taggaaccaa tcagaaacaa tcgcttcagc aatcaagacc attgttcatc atggaggaac ccatggatac ctctgagcct ctatctgcat taccattcac tgggcagcag tcttttgagc caagtggcaa atttggacag tatccatcga tgcagatgaa ccacatccag gcactgggga agtggaggac 1020 atagaacage teaateagtg tttgateeaa caetteeate teattaagae aagtttgatt tttctttgct ttttatttca tggaatacat gagaatctct taactgttgg agtttccaag gaggcatacc tcatgacttc agttaatgga aagaacaaaa ctaaaatgct gtatggccaa 1200 agccacaaag ggaaggatcc 1220 <210> 6168 <211> 90 <212> PRT

<213> Homo sapiens <400> 6168 Ala Lys Trp Gln Ile Trp Thr Val Ser Ile Asp Ala Asp Glu Pro His Pro Gly Thr Gly Glu Val Glu Asp Ile Glu Gln Leu Asn Gln Cys Leu Ile Gln His Phe His Leu Ile Lys Thr Ser Leu Ile Phe Leu Cys Phe 40 Leu Phe His Gly Ile His Glu Asn Leu Leu Thr Val Gly Val Ser Lys 55 Glu Ala Tyr Leu Met Thr Ser Val Asn Gly Lys Asn Lys Thr Lys Met 75 Leu Tyr Gly Gln Ser His Lys Gly Lys Asp 85 <210> 6169 <211> 720 <212> DNA <213> Homo sapiens <400> 6169 tgagggette gatecettet etgatttget gteagecatg aacggatgga tgtgatgeet getagecaaa aggetteeet etgtgtgttg eagteetgtg geattatgea tgeeeettee cagtgacccc aggcttttta tggctgtgaa acacgttaaa atttcagggt aagacgtgac cttttgaggt gactataact gaagattgct ttacagaagc ccaaaaaggt tttttgagtc atgatgcaag aatctgggac tgagacaaaa agtaacggtt cagccatcca gaatgggtcg qqcqqcaqca accacttact aqaqtqcqqc qqtcttcqqq agggqcggtc caacggagag 360 acgccggccg tggacatcgg ggcagctgac ctcgcccacg cccagcagca gcagcaacag tggcatctca taaaccatca gccctctagg agtcccagca gttggcttaa gagactaatt tcaagccctt gggagttgga agtcctgcag gtcccttgtg gggagcagtt gctgagacga agatgagtgg acctgtgtgt cagectaacc cttccccatt ttgaataaaa ttattctttg gagaaatggt teccaetget tteatgeaaa aataaaaatt aaaegaaaaa cagettaage ctgtgaagaa ggaaatactg agctagccag caaaagagag aaagaagagg aggggagagg 720 <210> 6170 <211> 101 <212> PRT <213> Homo sapiens <400> 6170

Met Met Gln Glu Ser Gly Thr Glu Thr Lys Ser Asn Gly Ser Ala Ile

1 10 Gln Asn Gly Ser Gly Gly Ser Asn His Leu Leu Glu Cys Gly Gly Leu Arg Glu Gly Arg Ser Asn Gly Glu Thr Pro Ala Val Asp Ile Gly Ala 40 Ala Asp Leu Ala His Ala Gln Gln Gln Gln Gln Trp His Leu Ile 55 Asn His Gln Pro Ser Arg Ser Pro Ser Ser Trp Leu Lys Arg Leu Ile 75 Ser Ser Pro Trp Glu Leu Glu Val Leu Gln Val Pro Cys Gly Glu Gln 90 Leu Leu Arg Arg Arg 100 <210> 6171 <211> 1130 <212> DNA <213> Homo sapiens <400> 6171 nnecegetag gagtteetag taaagtggeg ggageegeag etatggagee geaggaggag agagaaacgc aggttgctgc gtggttaaaa aaaatatttg gagatcatcc tattccacag tatgaggtga acccacggac cacagagatt ttacatcacc tttcagaacg caacagggtc cgggacaggg atgtctacct ggtaatagag gacttgaagc agaaagcaag tgaatacgag teagaageea agtatettea agaeettete atggagagtg tgaattttte eecegeeaat ctctctagca ctggttccag gtatctgaat gctttggttg acagtgcggt ggcccttgaa acaaaggata cctcgctagc tagttttatc cctgcagtga atgatttgac ctctgatctc tttcgtacca aatccaaaag tgaagaaatc aagattgaac tggaaaaaact tgaaaaaaat ttaactgcaa ctttagtatt agaaaaatgt ctacaagagg atgtcaagaa agcagagttg catctgtcta cagaaagggc caaagttgat aatcgtcgtc agaacatgga ctttctaaaa gcaaagtcag aggaattcag atttggaatc aaggctgcag aggagcaact ttcagccaga ggcatggatg cttctctgtc tcatcagtcc ttagtagcac tatcagagaa actggcaaga ttaaagcaac agactatacc tttgaagaaa aaattggagt cctatttaga cttaatgccg aatccgtctc ttgctcaagt gaaaattgaa gaagcaaagc gagaactaga tagcattgaa gctgaactta caagaagagt agacatgatg gaactgtgac aaaagccaaa taaacatcct tttccctaac aaagtaaatt gaataggact ttacagagtt cttttcctc ttggcatttc ctaataacaa aactttctgt gttcttagat tacagaatat cataattgat agaatatggt 1020

```
ttcttactgt gtgttqcatt tttgtgccca aatacatagt tttcatatta aaaagccttt
1130
<210> 6172
<211> 292
<212> PRT
<213> Homo sapiens
<400> 6172
Xaa Pro Leu Gly Val Pro Ser Lys Val Ala Gly Ala Ala Ala Met Glu
Pro Gln Glu Glu Arg Glu Thr Gln Val Ala Ala Trp Leu Lys Lys Ile
                              25
Phe Gly Asp His Pro Ile Pro Gln Tyr Glu Val Asn Pro Arg Thr Thr
                          40
Glu Ile Leu His His Leu Ser Glu Arg Asn Arg Val Arg Asp Arg Asp
                       55
Val Tyr Leu Val Ile Glu Asp Leu Lys Gln Lys Ala Ser Glu Tyr Glu
Ser Glu Ala Lys Tyr Leu Gln Asp Leu Leu Met Glu Ser Val Asn Phe
Ser Pro Ala Asn Leu Ser Ser Thr Gly Ser Arg Tyr Leu Asn Ala Leu
                               105
Val Asp Ser Ala Val Ala Leu Glu Thr Lys Asp Thr Ser Leu Ala Ser
                          120
Phe Ile Pro Ala Val Asn Asp Leu Thr Ser Asp Leu Phe Arg Thr Lys
                       135
                                          140
Ser Lys Ser Glu Glu Ile Lys Ile Glu Leu Glu Lys Leu Glu Lys Asn
                                      155
                   150
Leu Thr Ala Thr Leu Val Leu Glu Lys Cys Leu Gln Glu Asp Val Lys
               165
                                   170
Lys Ala Glu Leu His Leu Ser Thr Glu Arg Ala Lys Val Asp Asn Arg
                               185
Arg Gln Asn Met Asp Phe Leu Lys Ala Lys Ser Glu Glu Phe Arg Phe
                          200
Gly Ile Lys Ala Ala Glu Glu Gln Leu Ser Ala Arg Gly Met Asp Ala
                       215
                                          220
Ser Leu Ser His Gln Ser Leu Val Ala Leu Ser Glu Lys Leu Ala Arg
                   230
                                      235
Leu Lys Gln Gln Thr Ile Pro Leu Lys Lys Lys Leu Glu Ser Tyr Leu
               245
Asp Leu Met Pro Asn Pro Ser Leu Ala Gln Val Lys Ile Glu Glu Ala
                              265
Lys Arg Glu Leu Asp Ser Ile Glu Ala Glu Leu Thr Arg Arg Val Asp
                           280
Met Met Glu Leu
    290
<210> 6173
<211> 1483
<212> DNA
<213> Homo sapiens
```

-400- (173					
<400> 6173 agagagagag 60	actagttctc	tcttactcta	ggcctttcgg	tttgcgcgac	ggggcaggaa
	cggctaagag	agtgggcgct	ctcgcggcgc	tgacgatgga	agaactggag
caaggcctgt 180	tgatgcagcc	atgggcgtgg	ctacagettg	cagagaactc	cctcttggcc
aaggttttta 240	tcaccaagca	gggctatgcc	ttgttggttt	cagatettea	acaggtgtgg
catgaacagg 300	tggacactag	tgtggtcagc	cagegageca	aggagctgaa	caagcggctc
actgctcctc 360	ctgcagcttt	cctctgtcat	ttggataatc	tccttcgccc	attgttgaag
gacgctgctc 420	accctagcga	agctaccttc	tcctgtgatt	gtgtggcaga	tgcactgatt
ctacgggtgc 480	gaagtgagct	ctctggcctc	cccttctatt	ggaatttcca	ctgcatgcta
gctagtcctt 540	ccctggtctc	ccaacatttg	attcgtcctc	tgatgggcat	gagtctggca
ttacagtgcc 600	aagtgaggga	gctagcaacg	ttacttcata	tgaaagacct	agagatccaa
gactaccagg 660	agagtggggc	tacgctgatt	cgagatcgat	tgaagacaga	accatttgaa
gaaaattcct 720	tcttggaaca	atttatgata	gagaaactgc	cagaggcatg	cagcattggt
gatggaaagc 780	cctttgtcat	gaatctgcag	gatctgtata	tggcagtcac	cacacaagag
gtccaagtgg 840	gacagaagca	tcaaggcgct	ggagatcctc	atacctcaaa	cagtgcttcc
ctgcaaggaa 900	tcgatagcca	atgtgtaaac	cagccagaac	aactggtctc	ctcagcccca
accctctcag 960	cacctgagaa	agagtccacg	ggtacttcag	gccctctgca	gagaceteag
ctgtcaaagg 1020	tcaagaggaa	gaatccaagg	ggtctcttca	gttaatctgt	tgtggcctca
gctgctgagg 1080	atggacttgg	agaatagctt	ccaagcttca	ccttgaaaga	agcttacatg
gcagcaatat 1140	ttctaaaata	gtgatacagt	cagaggcctc	ctgtaagggc	gagagaactg
aagttgatgt 1200	tgacaggccc	acagggaatt	ggccttccct	gttcaagtgg	aagccagtct
ctgagaatcc 1260	cgtgctctcc	tetettttgg	tggaggttct	gtaggttcag	gtttctacca
tggactttag 1320	gtatataggg	caagtcagca	agaaagcacc	acacactcag	gaagccttgt
ctacctttcc 1380	ctagcgtctc	tagccagcca	gccccagata	ctcctcagag	acccacttct
ctcttttgca 1440	tggaataaaa	agcactcaca	gtccctgctt	ttgggattaa	aaaacaaaaa
gaaaaaaaaa 1483	aaaaaaaaaa	aaaaaaaaat	cctcatgccg	aat	

<210> 6174

```
<211> 299
<212> PRT
<213> Homo sapiens
<400> 6174
Met Glu Glu Leu Glu Gln Gly Leu Leu Met Gln Pro Trp Ala Trp Leu
Gln Leu Ala Glu Asn Ser Leu Leu Ala Lys Val Phe Ile Thr Lys Gln
                                25
Gly Tyr Ala Leu Leu Val Ser Asp Leu Gln Gln Val Trp His Glu Gln
Val Asp Thr Ser Val Val Ser Gln Arg Ala Lys Glu Leu Asn Lys Arg
                        55
Leu Thr Ala Pro Pro Ala Ala Phe Leu Cys His Leu Asp Asn Leu Leu
Arg Pro Leu Leu Lys Asp Ala Ala His Pro Ser Glu Ala Thr Phe Ser
                                    90
Cys Asp Cys Val Ala Asp Ala Leu Ile Leu Arg Val Arg Ser Glu Leu
                                105
Ser Gly Leu Pro Phe Tyr Trp Asn Phe His Cys Met Leu Ala Ser Pro
                            120
Ser Leu Val Ser Gln His Leu Ile Arg Pro Leu Met Gly Met Ser Leu
                        135
Ala Leu Gln Cys Gln Val Arg Glu Leu Ala Thr Leu Leu His Met Lys
                    150
                                        155
Asp Leu Glu Ile Gln Asp Tyr Gln Glu Ser Gly Ala Thr Leu Ile Arg
                                    170
Asp Arg Leu Lys Thr Glu Pro Phe Glu Glu Asn Ser Phe Leu Glu Gln
                                185
Phe Met Ile Glu Lys Leu Pro Glu Ala Cys Ser Ile Gly Asp Gly Lys
                            200
Pro Phe Val Met Asn Leu Gln Asp Leu Tyr Met Ala Val Thr Thr Gln
Glu Val Gln Val Gly Gln Lys His Gln Gly Ala Gly Asp Pro His Thr
                    230
                                        235
Ser Asn Ser Ala Ser Leu Gln Gly Ile Asp Ser Gln Cys Val Asn Gln
                                    250
                245
Pro Glu Gln Leu Val Ser Ser Ala Pro Thr Leu Ser Ala Pro Glu Lys
            260
                                265
Glu Ser Thr Gly Thr Ser Gly Pro Leu Gln Arg Pro Gln Leu Ser Lys
                            280
Val Lys Arg Lys Asn Pro Arg Gly Leu Phe Ser
<210> 6175
<211> 349
<212> DNA
<213> Homo sapiens
<400> 6175
acgcgtttgc cgggagatgc ggccgcttcg tcctctgcag ttaagaagct gggcgcgtcg
aggactggga tttcaaatat gcgtgcatta gagaatgact ttttcaattc tcccccaaga
```

```
aaaactgttc agtttggtgg aactgtgaca gaagtcttgc tgaagtacaa aaagggtgaa
acaaatgact ttgagttgtt gaagaaccag ctgttagatc cagacataaa gagattgcct
tggttgaata gaagtcaaac agtagtggaa gagtatttgg cttttcttgg taatcttgta
tcagcacaga ctgttttcct cagaccgtgt ctcagcatga ttgcttccc
349
<210> 6176
<211> 90
<212> PRT
<213> Homo sapiens
<400> 6176
Met Arg Ala Leu Glu Asn Asp Phe Phe Asn Ser Pro Pro Arg Lys Thr
Val Gln Phe Gly Gly Thr Val Thr Glu Val Leu Leu Lys Tyr Lys
            20
Gly Glu Thr Asn Asp Phe Glu Leu Leu Lys Asn Gln Leu Leu Asp Pro
Asp Ile Lys Arg Leu Pro Trp Leu Asn Arg Ser Gln Thr Val Val Glu
Glu Tyr Leu Ala Phe Leu Gly Asn Leu Val Ser Ala Gln Thr Val Phe
                    70
                                        75
Leu Arg Pro Cys Leu Ser Met Ile Ala Ser
                85
                                    90
<210> 6177
<211> 1536
<212> DNA
<213> Homo sapiens
<400> 6177
cggcccaacc atggcgtcct ccgcggccgg ctgcgtggtg atcgttggca gaattaaaac
totgtaccca ttgaacaaca gotgotcatt tococcagoo coagoccotg goatccacco
ttctaqcttt ctqtctctat gggtacctca gtggagtcat tgggcgaatg ggccatgctg
180
tttgccagtg gaggetteca ggtgaaacte tatgacattg agcaacagca gataaggaac
gccctggaaa acatcagaaa ggagatgaag ttgctggagc aggcaggttc tctgaaaggc
tccctgagtg tggaagagca gctgtcactc atcagtggtt gtcccaatat ccaagaagca
gtagagggtg ccatgcacat tcaggaatgt gttccagaag atctagaact gaagaagaag
attittgctc agttagattc catcattgat gatcgagtga tcttaagcag ttccacttct
tqtctcatgc cttccaagtt gtttgctggc ttggtccatg tgaagcaatg catcgtggct
540
catcctgtga atccgccata ctacatcccg ctggttgagc tggtccccca cccggagacg
600
```

gecectacga cagtggacag aacceaegee etgatgaaga agattggane agtgeeceat

```
gcgagtccag aaggaggtgg ccggcttcgt tctgaaccgc ctgcaatatg caatcatcag
cgaggcctgg cggctagtgg aggaaggaat ncgtgtctcc tagtgacctg gnaccttgtc
atgtcagaag ggttgggcat gcggtatgca ttcattggac ccctggaaac catgcatctc
aatgcagaag gtatgttaag ctactgcgac agatacagcg aaggcataaa acatgtccta
cagacttttg gacccattcc agagttttcc agggccactg ctgagaaggt taaccaggac
atgtgcatga aggtccctga tgacccggag cacttagctg ccaggaggca gtggagggac
gagtgcctca tgagactcgc caagttgaag agtcaagtgc agccccagtg aatttcttgt
aatgcagctt ccactcctct cattggaggc cctatttggg aacactgcaa gcccttaatc
agccctctgt gacataggta gcagcccacg gagatcctaa gctggctgtc ttgtgtgcag
cctgagtggg gtggtgcagg ccggtagtct gcccgtcact ttggatcata gccctgggcc
tggcggcaca gcagcacttg cgttctcggg gctgtcgatt tcctgccacc tgggcagata
acctggagat ttccaccttt tettttcage ttgattgcat ttgactatat tttacageca
gtgattgtag tttcatgtta atatgtggca aaatattttt gtaattattt tctaatccct
ttctqaqtac tctggggccc tgcatttatg aggcacctac cttcattttg ctaacgctta
ttctgaataa aagtttttga ttccttaaaa aaaaaa
1536
<210> 6178
<211> 310
<212> PRT
<213> Homo sapiens
<400> 6178
Met Gly Thr Ser Val Glu Ser Leu Gly Glu Trp Ala Met Leu Phe Ala
Ser Gly Gly Phe Gln Val Lys Leu Tyr Asp Ile Glu Gln Gln Gln Ile
Arg Asn Ala Leu Glu Asn Ile Arg Lys Glu Met Lys Leu Leu Glu Gln
Ala Gly Ser Leu Lys Gly Ser Leu Ser Val Glu Glu Gln Leu Ser Leu
Ile Ser Gly Cys Pro Asn Ile Gln Glu Ala Val Glu Gly Ala Met His
                    70
                                        75
Ile Gln Glu Cys Val Pro Glu Asp Leu Glu Leu Lys Lys Ile Phe
Ala Gln Leu Asp Ser Ile Ile Asp Asp Arg Val Ile Leu Ser Ser Ser
                                105
Thr Ser Cys Leu Met Pro Ser Lys Leu Phe Ala Gly Leu Val His Val
```

```
115
Lys Gln Cys Ile Val Ala His Pro Val Asn Pro Pro Tyr Tyr Ile Pro
                        135
Leu Val Glu Leu Val Pro His Pro Glu Thr Ala Pro Thr Thr Val Asp
                                        155
Arg Thr His Ala Leu Met Lys Lys Ile Gly Xaa Val Pro His Ala Ser
                                    170
Pro Glu Gly Gly Arg Leu Arg Ser Glu Pro Pro Ala Ile Cys Asn
                                185
His Gln Arg Gly Leu Ala Ala Ser Gly Gly Arg Asn Xaa Cys Leu Leu
                            200
Val Thr Trp Xaa Leu Val Met Ser Glu Gly Leu Gly Met Arg Tyr Ala
                        215
Phe Ile Gly Pro Leu Glu Thr Met His Leu Asn Ala Glu Gly Met Leu
                                        235
                    230
Ser Tyr Cys Asp Arg Tyr Ser Glu Gly Ile Lys His Val Leu Gln Thr
                                    250
Phe Gly Pro Ile Pro Glu Phe Ser Arg Ala Thr Ala Glu Lys Val Asn
                                265
Gln Asp Met Cys Met Lys Val Pro Asp Asp Pro Glu His Leu Ala Ala
                            280
Arg Arg Gln Trp Arg Asp Glu Cys Leu Met Arg Leu Ala Lys Leu Lys
Ser Gln Val Gln Pro Gln
<210> 6179
<211> 2940
<212> DNA
<213> Homo sapiens
<400> 6179
nnetgeaggt ggegegggag getaegegeg gggegggtge tgettgetge aggetetggg
gagtegecat geetacaaca cageagteee etcaggatga geaggaaaag etettggatg
aagccataca ggctgtgaag gtccagtcat tccaaatgaa gagatgcctg gacaaaaaca
agettatgga tgetetaaaa eatgetteta atatgettgg tgaacteegg aettetatgt
tatcaccaaa gagttactat gaactttata tggccatttc tgatgaactg cactacttgg
aggntctacc tgacagatga gtttgctaaa ggaaggaaag tggcagatct ctacgaactt
gtacagtatg ctggaaacat tatcccaagg ctttaccttt tgatcacagt tggagttgta
tatgtcaagt catttcctca gtccaggaag gatattttga aagatttggt agaaatgtgc
cgtggtgtgc aacatecett gaggggtetg tttettegaa attacettet teagtgtace
agaaatatct tacctgatga aggagagcca acagatgaag aaacaactgg tgacatcagt
gattccatgg attttgtact gctcaacttt gcagaaatga acaagctctg ggtgcgaatg
660
```

cagcatcagg 720	gacatagccg	agatagagaa	aaaagagaac	gagaaagaca	agaactgaga
attttagtgg 780	gaacaaattt	ggtgcgcctc	agtnncagtt	ggaggtgtaa	atgtggaacg
	ttgttttgac	tggcatattg	gagcaagttg	taaactgtag	ggatgctttg
gctcaagaat 900	atctcatgga	gtgtattatt	caggttttcc	ctgatgaatt	tcacctccag
actttgaatc 960	cttttcttcg	ggcctgtgct	gagttacacc	agaatgtaaa	tgtgaagaac
ataatcattg 1020	ctttaattga	tagattagct	ttatttgctc	accgtgaaga	tggacctgga
atcccagcgg	atattaaact	ttttgatata	ttttcacagc	aggtggctac	agtgatacag
tctagacaag 1140	acatgccttc	agaggatgtt	gtatctttac	aagtctctct	gattaatctt
	gttaccctga	tcgtgtggac	tatgttgata	aagttctaga	aacaacagtg
gagatattca 1260	ataagctcaa	ccttgaacat	attgctacca	gtagtgcagt	ttcaaaggaa
ctcaccagac 1320	ttttgaaaat	accagttgac	acttacaaca	atattttaac	agtcttgaaa
ttaaaacatt 1380	ttcacccact	ctttgagtac	tttgactacg	agtccagaaa	gagcatgagt
	ttagtaatgt	tctggattat	aacacagaaa	ttgtctctca	agaccaggtg
•	tgaatttggt	atccacgttg	attcaagatc	agccagatca	acctgtagaa
	cagaagattt	tgctgatgag	cagageettg	tgggccgctt	cattcatctg
	aggaccctga	ccagcagtac	ttgattttga	acacagcacg	aaaacatttt
	gaaatcagcg	gattcgcttc	acactgccac	ctttggtatt	tgcagcttac
cagctggctt 1740	ttcgatataa	agagaattct	aagtggatga	caaatgggaa	aagaaatgcc
agaagatttt 1800	ttcatttgcc	cnaccagact	atcagtgctt	tgatcaaagc	agagetggea
gaattgccct 1860	taagactttt	tcttcaagga	gcactagctg	ctggggaaat	tggttttgaa
aatcatgaga 1920	cagtcgcata	tgaattcatg	tcccaggcat	tttctctgta	tgaagatgaa
atcagcgatt 1980	ccaaagcaca	gctagctgcc	atcaccttga	tcattggcac	ttttgaaagg
atgaagtgct 2040	tcagtgaaga	gaatcatgaa	cctctgagga	ctcagtgtgc	ccttgctgca
tccaaacttc 2100	taaagaaacc	tgatcagggc	cgagctgagc	acctgtgcac	atctctttgg
tctggcagaa 2160	acacggacaa	aaatggggag	gagetteacg	gaggcaagag	ggtaatggag
	aagctctaaa	aatagcaaat	cagtgcatgg	acccctctct	acaagtgcag
	aaattctgaa	cagatatatc	tatttttatg	aaaaggaaaa	tgatgcggta

acaattcagg ttttaaacca gcttatccaa aagattcgag aagacctccc gaatcttgaa tccagtgaag aaacagagca gattaacaaa cattttcata acacactgga gcatttgcgc ttgcggcggg aatcaccaga atccgagggg ccaatttatg aaggtctcat cctttaaaaa ggaaataget caccatacte etttecatgt acatecagtg agggttttat tacgetaggt ttcccttcca tagattgtgc ctttcagaaa tgctgaggta ggtttcccat ttcttacctg tgatgtgttt tacccagcac ctccggacac tcaccttcag gaccttaata aaattattca 2640 cttqqtaaqt qttcaaqtct ttctgatcac cccaagtagc atgactgatc tgcaattttt agagettttt ttaggeacte cattaccete ttgeeteegt gaageteete eccatttttg tecgtgttte tgecagacca gaagagatgt geacaggtge teacageteg gecetgatea qqtttcttta qaagtttgga tgcagcaagg gcacactgag tcctcagagg ttcatgattc tottcactga agcacttcat cotttcaaaa gtgccaatga tcaaggtgat ggcagctagc 2940 <210> 6180 <211> 751 <212> PRT <213> Homo sapiens <400> 6180 Met Leu Leu Ile Cys Leu Val Asn Ser Gly Leu Leu Cys Tyr His Gln 10 Arg Val Thr Met Asn Phe Ile Trp Pro Phe Leu Met Asn Cys Thr Thr Trp Arg Xaa Tyr Leu Thr Asp Glu Phe Ala Lys Gly Arg Lys Val Ala Asp Leu Tyr Glu Leu Val Gln Tyr Ala Gly Asn Ile Ile Pro Arg Leu Tyr Leu Leu Ile Thr Val Gly Val Val Tyr Val Lys Ser Phe Pro Gln 70 75 Ser Arg Lys Asp Ile Leu Lys Asp Leu Val Glu Met Cys Arg Gly Val Gln His Pro Leu Arg Gly Leu Phe Leu Arg Asn Tyr Leu Leu Gln Cys Thr Arg Asn Ile Leu Pro Asp Glu Gly Glu Pro Thr Asp Glu Glu Thr 120 Thr Gly Asp Ile Ser Asp Ser Met Asp Phe Val Leu Leu Asn Phe Ala 135 140 Glu Met Asn Lys Leu Trp Val Arg Met Gln His Gln Gly His Ser Arg 150 155 Asp Arg Glu Lys Arg Glu Arg Glu Arg Gln Glu Leu Arg Ile Leu Val 165 170 Gly Thr Asn Leu Val Arg Leu Ser Xaa Ser Trp Arg Cys Lys Cys Gly 185 Thr Leu Gln Gln Ile Val Leu Thr Gly Ile Leu Glu Gln Val Val Asn

		195					200					205			
Cvs	Arg		Ala	Leu	Ala	Gln		Tyr	Leu	Met	Glu		Ile	Ile	Gln
-4	210	_				215		_			220				
Val	Phe	Pro	Asp	Glu	Phe	His	Leu	Gln	Thr	Leu	Asn	Pro	Phe	Leu	
225					230				•	235				_	240
Ala	Cys	Ala	Glu		His	Gln	Asn	Val		Val	Lys	Asn	Ile	11e 255	Ile
	T	71.	7	245	T 011	27.	T 011	Dho	250	Uic	Arg	Glu	Acn		Pro
Ala	Leu	TTE	260	Arg	Leu	ALG	пец	265	ALG	1113	A. g	OIU	270	Oly	1,0
Gly	Ile	Pro		Asp	Ile	Lys	Leu	Phe	Asp	Ile	Phe	Ser	Gln	Gln	Val
_		275					280					285			
Ala	Thr	Val	Ile	Gln	Ser		Gln	Asp	Met	Pro	Ser	Glu	Asp	Val	Val
	290	_				295	_	_			300	_	_	_	_
	Leu	Gln	Val	Ser		Ile	Asn	Leu	Ala		Lys	Cys	Tyr	Pro	
305					310	7	17_ 7	T	~1	315	mb	17-1	C1	T10	320 Pho
Arg	vai	Asp	ıyr	325	Asp	Lys	vai	Leu	330	Int	Thr	vai	GIU	335	Pile
λαη	Tue	T.OU	Acn		Glu	Hie	Tle	Δla		Ser	Ser	Ala	Val		Lvs
Mali	цуз	Бец	340	Dea	OIU	*****	110	345				•••	350		-1-
Glu	Leu	Thr		Leu	Leu	Lvs	Ile		Val	Asp	Thr	Tyr		Asn	Ile
024		355				-1	360			•		365			
Leu	Thr	Val	Leu	Lys	Leu	Lys	His	Phe	His	Pro	Leu	Phe	Glu	Tyr	Phe
	370					375					380				
Asp	Tyr	Glu	Ser	Arg	Lys	Ser	Met	Ser	Cys	Tyr	Val	Leu	Ser	Asn	Val
385					390					395					400
Leu	Asp	Tyr	Asn		Glu	Ile	Val	Ser		Asp	Gln	Val	Asp		Ile
	_	_		405	1	_	-1	01	410	a 1	D-1-	7	~1	415	1701
Met	Asn	Leu		Ser	Thr	Leu	TTE		Asp	Gin	Pro	Asp	430	Pro	vai
a 1	N	Dwa	420	Dwo	C1	7.00	Dho	425	700	Gl vi	Gln	Sar		Wa l	Glv
GIU	Asp	435	Asp	Pro	GIU	Asp	440	AIA	ASP	Gru	GIII	445	Leu	vai	Gry
Δτα	Dhe		His	T.e.11	Len	Ara		Glu	Asp	Pro	Asp		Gln	Tvr	Leu
n. g	450			200		455					460			•	
Ile		Asn	Thr	Ala	Arg	Lys	His	Phe	Gly	Ala	Gly	Gly	Asn	Gln	Arg
465					470					475					480
Ile	Arg	Phe	Thr	Leu	Pro	Pro	Leu	Val	Phe	Ala	Ala	Tyr	Gln	Leu	Ala
				485					490				_	495	_
Phe	Arg	Tyr	_	Glu	Asn	Ser	Lys			Thr	Asn	Gly		Arg	Asn
		•	500	D1	*** -	T	D	505		The sec	T10	Cor	510	T 011	Tlo
Ala	Arg		Pne	Pne	HIS	Leu	520	Ada	GIII	1111	116	525	міа	neu	Ile
Lvc	Δla	515	T.e.11	Δla	Glu	T.em		Len	Ara	Leu	Phe		Gln	Glv	Ala
пуs	530	GIU	Deu	nια	Gru	535	110	Deu	**** 9	204	540	204		- 1	
Leu		Ala	Glv	Glu	Ile		Phe	Glu	Asn	His		Thr	Val	Ala	Tyr
545			1		550					555					560
	Phe	Met	Ser	Gln	Ala	Phe	Ser	Leu	Tyr	Glu	Asp	Glu	Ile	Ser	Asp
				565					570		_			575	
Ser	Lys	Ala	Gln	Leu	Ala	Ala	Ile	Thr	Leu	Ile	Ile	Gly	Thr	Phe	Glu
			580					585					590		
Arg	Met	Lys	Cys	Phe	Ser	Glu	Glu	Asn	His	Glu	Pro		Arg	Thr	Gln
		595			_	_	600		_		_	605	~ 3	~ `	_
Cys		Leu	Ala	Ala	Ser			Leu	Lys	Lys		Asp	GIN	GΤΆ	Arg
* 1 -	610	tri -	1	C	mb	615		₩~~	60-	C1	620	7.00	Th r	Acn	Lave
Ala	GIU	nıs	ьeu	cys	inr	ser	⊥eu	rrp	ser	GTÅ	Arg	ASIL	1117	vəħ	Lys

```
635
                    630
625
Asn Gly Glu Glu Leu His Gly Gly Lys Arg Val Met Glu Cys Leu Lys
                                    650
Lys Ala Leu Lys Ile Ala Asn Gln Cys Met Asp Pro Ser Leu Gln Val
                                665
Gln Leu Phe Ile Glu Ile Leu Asn Arg Tyr Ile Tyr Phe Tyr Glu Lys
                            680
Glu Asn Asp Ala Val Thr Ile Gln Val Leu Asn Gln Leu Ile Gln Lys
                                            700
                        695
Ile Arg Glu Asp Leu Pro Asn Leu Glu Ser Ser Glu Glu Thr Glu Gln
                                        715
                    710
Ile Asn Lys His Phe His Asn Thr Leu Glu His Leu Arg Leu Arg Arg
                                    730
                725
Glu Ser Pro Glu Ser Glu Gly Pro Ile Tyr Glu Gly Leu Ile Leu
            740
                                745
<210> 6181
<211> 1135
<212> DNA
<213> Homo sapiens
<400> 6181
gecaageget acteetggte eggeatggge egcateeaca agggeateeg egageaggge
cggtacctca acagecggcc ctccatccag aagecegagg tettetteet geeegaeetg
cccaccacgc cctatttctc ccgggacgca cagaaacatg atgtggaagt gctggaacgg
aacttccaga ccatcctgtg tgagtttgag accctctaca aagctttctc aaactgcagc
ctcccgcaag gatggaaaat gaacagcacc cccagcgggg agtggttcac cttttacttg
gtcaatcagg gggtttgtgt tcccaggaac tgtaggaagt gcccacggac gtaccgcttg
ctcggaagcc ttcggacctg tattgggaac aatgtttttg ggaacgcgtg catctctgtg
ctgagccctg ggactgtgat aacggagcac tatggaccca ccaacatccg catccgatgc
catttagqtc tgaaaactcc aaatggctgt gagctggtgg tggggggaga gccccagtgc
tgggcagaag ggcgctgcct tctctttgat gactctttcc tgcatgctgc gttccatgaa
ggttcagcag aggatggccc acgggtggtt ttcatggtgg atttgtggca tccaaacgtc
gcagcggccg aacggcaggc tcttgatttc atctttgctc cgggacgatg agagtatttc
ccatgctgga gtcggcgaga agggccgagg cggggcctgg gcagactgtg gtccggtcca
gtccctaccg gtgttgtttc catgctcaga aacctgcctc agcggaaagc tcttatttgg
840
qattttatat catgtcgggt ccctctttcc cttggttatt gtaaatggaa acttttcggc
ttgtatttcc ttagattttt tttttttcct tccaatcatt tgcttcagag actectttct
```

```
ggcctaacag cgcattcctt tgattggtcc ttgagtgacc agagacttag tgcccttgta
agtotgtott otgttgotac ttgttttttt cagtgototg aaatagagta actaaatggt
tatttgtctg aatataataa tgtaaaactt cttgtggtca tcttaaaaaa aaaaa
1135
<210> 6182
<211> 236
<212> PRT
<213> Homo sapiens
<400> 6182
Ala Lys Arg Tyr Ser Trp Ser Gly Met Gly Arg Ile His Lys Gly Ile
                                    10
Arg Glu Gln Gly Arg Tyr Leu Asn Ser Arg Pro Ser Ile Gln Lys Pro
                                25
            20
Glu Val Phe Phe Leu Pro Asp Leu Pro Thr Thr Pro Tyr Phe Ser Arg
Asp Ala Gln Lys His Asp Val Glu Val Leu Glu Arg Asn Phe Gln Thr
Ile Leu Cys Glu Phe Glu Thr Leu Tyr Lys Ala Phe Ser Asn Cys Ser
                                        75
Leu Pro Gln Gly Trp Lys Met Asn Ser Thr Pro Ser Gly Glu Trp Phe
                                    90
Thr Phe Tyr Leu Val Asn Gln Gly Val Cys Val Pro Arg Asn Cys Arg
                                105
            100
Lys Cys Pro Arg Thr Tyr Arg Leu Leu Gly Ser Leu Arg Thr Cys Ile
                            120
Gly Asn Asn Val Phe Gly Asn Ala Cys Ile Ser Val Leu Ser Pro Gly
                                            140
Thr Val Ile Thr Glu His Tyr Gly Pro Thr Asn Ile Arg Ile Arg Cys
                    150
                                        155
His Leu Gly Leu Lys Thr Pro Asn Gly Cys Glu Leu Val Val Gly Gly
                                    170
                165
Glu Pro Gln Cys Trp Ala Glu Gly Arg Cys Leu Leu Phe Asp Asp Ser
            180
                                185
Phe Leu His Ala Ala Phe His Glu Gly Ser Ala Glu Asp Gly Pro Arg
                            200
Val Val Phe Met Val Asp Leu Trp His Pro Asn Val Ala Ala Ala Glu
Arg Gln Ala Leu Asp Phe Ile Phe Ala Pro Gly Arg
                    230
<210> 6183
<211> 2530
<212> DNA
<213> Homo sapiens
<400> 6183
acgcgtcggt cgttggggcg ttgagcaagt gcgaccccgg agtcatttgg gctggggttg
gaggattage atetgecatt gactegeatt aaagggeeca gegtetegeg tgagaggttg
```

aggttgtgtt	gcgggggtcg	ggtagctgta	ggtcttagaa	atggcatcaa	aggtggcctt
ggcgaagttg 240	cccagggtgg	cagtgcagcc	ccgggctgag	gtgtagcagt	catcgatacc
agccatcatg 300	agcagcttct	taggcacagg	tgcggagacg	atgccagtgc	ccctgggtgc
agggatgagg 360	cgtaccagca	cagagccgca	gcggcctgtc	acctggtgag	ggaaggagtc
aggagacggg 420	ggcccgaggg	agcctgcccc	acggcaggcc	catcacctgc	caccagccta
ccttgcaagg 480	gacagtgtgg	ggcttgccga	tettgtteee	ccagtagcct	ctgcgcacgg
ggacgatgga 540	gagcttggcc	aggatgatgg	ccccacggat	ggcggtggcc	acctccttgg
600			tgtagtcccc		
660			tctgcactgg		
ccttgagaga 720	ggccccagg	aaaaagtcaa	tgatctctga	ttccttaatg	ggcagagaga
agagatagat 780	ctcctccagg	gacttgatct	tcatgtcctt	gaccaagcgg	cccaacttgg -
tgacgggcat 840	ccactcctta	teteeggeet	tgcctccgcg	agctccgcgg	cctcggcccc
ggccccgtcc 900	acggccgcga	ccccggccct	ggtggccctg	ggatggggaa	ccgcggtggc
ttccgcggag 960	gtttcggcag	tggcatccgg	ggccggggtc	gcggccgtgg	acggggccgg
ggccgaggcc 1020	gcggagctcg	cggaggcaag	gccgaggata	aggagtggat	gcccgtcacc
1080			atcaagtccc		
tccctgccca 1140	ttaaggaatc	agagatcatt	gatttcttcc	tgggggcctc	tctcaaggat
gaggttttga 1200	agattatgcc	agtgcagaag	cagacccgtg	ccggccagcg	caccaggttc
aaggcatttg 1260	ttgctatcgg	ggactacaat	ggccacgtcg	gtctgggtgt	taagtgctcc
aaggaggtgg 1320	ccaccgccat	ccgtggggcc	atcatcctgg	ccaagctctc	catcgtcccc
gtgcgcagag 1380	gctactgggg	gaacaagatc	ggcaagcccc	acactgtccc	ttgcaaggtg
acaggccgct 1440	gcggctctgt	gctggtacgc	ctcatccctg	cacccagggg	cactggcatc
gteteegeae 1500	ctgtgcctaa	gaagctgctc	atgatggctg	gtatcgatga	ctgctacacc
tcagcccggg 1560	gctgcactgc	caccctgggc	aacttcgcca	aggccacctt	tgatgccatt
tctaagacct 1620	acagctacct	gacccccgac	ctctggaagg	agactgtatt	caccaagtct
ccctatcagg 1680	agttcactga	ccacctcgtc	aagacccaca	ccagagtctc	cgtgcagcgg
	cagctgtggc	tacaacatag	ggtttttata	caagaaaaat	aaagtgaatt

```
aagctgtcac cccaccatgg agaaaagagt cttttggttc tttttaacat aagtgattag
tttaagagta tgctgaggag ccactgggct taaagaagga tgtaaataag acccaaatac
atagggacca ggcgctgctt tctcatgttc acaaaagcag tcctccacca ctgaactcca
ttctctcagg gggctcaatg aaggctaacc aatccgatgc atgtgtaggt aacagtccca
tggactggca cttgtaaaca gccaatgcca aacccatcag gttcccaatg agatagacca
aaccctgaag aaacttctgg cttgaacttt ctaacatctt gaaagtggct gaaatggcca
taagtgcctg aatgggtcgc caggccatca tacacaccat catagtaggg aagatggaga
tagtattgcc tgccatgtac atgatgaaga gattcatggg aatctgtttg aggggaccca
aggegatgte ceageagege ttetecacea ggateeggte tgtetettge acgetggtat
caggeacttg cttgtccaag taaccgactg ggtagagega gtctccctgg ccactgcccc
ggtcacttcg accectgetg cetectecag geoegettag etcaatggee caettgaage
geoggeeteg gttageeace aggeeeceet gggeegteat ggeaacaget gegteetata
geetegatge tteteagtee aaagegtaet ceacaacagg cecaccageg tteteegett
2520
tgtctcaccc
2530
<210> 6184
<211> 308
<212> PRT
<213> Homo sapiens
<400> 6184
Arg Ala Ser Thr Pro Tyr Leu Arg Pro Cys Leu Arg Glu Leu Arg Gly
Leu Gly Pro Gly Pro Val His Gly Arg Asp Pro Gly Pro Gly Pro
Gly Met Gly Asn Arg Gly Gly Phe Arg Gly Gly Phe Gly Ser Gly Ile
Arg Gly Arg Gly Arg Gly Arg Gly Arg Gly Arg Gly Arg Gly
Ala Arg Gly Gly Lys Ala Glu Asp Lys Glu Trp Met Pro Val Thr Lys
Leu Gly Arg Leu Val Lys Asp Met Lys Ile Lys Ser Leu Glu Glu Ile
                85
                                    90
Tyr Leu Phe Ser Leu Pro Ile Lys Glu Ser Glu Ile Ile Asp Phe Phe
                                105
Leu Gly Ala Ser Leu Lys Asp Glu Val Leu Lys Ile Met Pro Val Gln
                            120
Lys Gln Thr Arg Ala Gly Gln Arg Thr Arg Phe Lys Ala Phe Val Ala
                        135
Ile Gly Asp Tyr Asn Gly His Val Gly Leu Gly Val Lys Cys Ser Lys
```

```
145
                    150
Glu Val Ala Thr Ala Ile Arg Gly Ala Ile Ile Leu Ala Lys Leu Ser
                165
Ile Val Pro Val Arg Arg Gly Tyr Trp Gly Asn Lys Ile Gly Lys Pro
                                185
His Thr Val Pro Cys Lys Val Thr Gly Arg Cys Gly Ser Val Leu Val
Arg Leu Ile Pro Ala Pro Arg Gly Thr Gly Ile Val Ser Ala Pro Val
                                            220
                        215
Pro Lys Lys Leu Leu Met Met Ala Gly Ile Asp Asp Cys Tyr Thr Ser
Ala Arg Gly Cys Thr Ala Thr Leu Gly Asn Phe Ala Lys Ala Thr Phe
                                    250
Asp Ala Ile Ser Lys Thr Tyr Ser Tyr Leu Thr Pro Asp Leu Trp Lys
                                265
Glu Thr Val Phe Thr Lys Ser Pro Tyr Gln Glu Phe Thr Asp His Leu
                            280
Val Lys Thr His Thr Arg Val Ser Val Gln Arg Thr Gln Ala Pro Ala
                                            300
    290
                        295
Val Ala Thr Thr
305
<210> 6185
<211> 1231
<212> DNA
<213> Homo sapiens
<400> 6185
cacagettgt tectaggaag ggettageaa acgggggtgg ttgteettet tggaageeac
atttqtttqc ctqqtqaqtq gtggaqgqca ctqctaqqcc tqctaqqqct gacacqqcca
gagtcagatg acctcatctc acatccagca ggtgaaatgc agtctttgat cccttgaaac
ccaccctcta ggaccaaggt cactgcagta ttggatagga cctcagggag ttagcagggg
gctcatggtt aagagtgtga actacagctt agacctacag ggttccctgc ccagctcctc
cacaaaccag ctgtgcaacc ctagacaagt gagttaatgt ccctgggcct cagtttcttc
ttagtaaaat gtgtgtagcc atagagggct gttatgagga ttcagtcaaa tgacacatga
tgtcttgggc acacctggcg tggattatgg cgcctgtagg agcaggaggg cttcctggag
gagggggcta gttgaacaga gtctagaaag tatagattgg gaagagcact ctgggaggca
ggatcaccat gtgcaaaggc tcagagaatg ccacccacta cctcctggaa atcaagggga
ttetgtgtgt ccaagggeat tggtggtete taggeceeeg acetgtgtet gggaggtgte
aaggggaagc cagatccgag gcccacactt gcatgttttc aggtgaggtc cagagatata
tccagagagg agtggaaggg ctcggagacc tacagececa atactgcata tggtgtggac
```

```
ttcctggtgc ccgtgatggg ctatatctgc cgcatctgcc acaagttcta tcacagcaac
teaggggcae agetetecea etgeaagtee etgggeeaet ttgagaaacet geagaaatae
aaggeggeea agaacceeag ceceaccace egacetgtga geegeeggtg egeaateaac
geceggaacg etttgacage cetgttcace tecageggee geceaceete ecageceaac
acccaqqaca aaacacccag caaggtgacg gctcgaccct cccagccccc actacctcgg
cqctcaaccc qcctcaaaac ctgatagagg gacctccctg tccctggcct gcctgggtcc
agatetgeta atgettttta ggagtetgee tggaaaettt gaeatggtte atgtttttae
tcaaaatcca ataaaacaag gtaagtttgg c
1231
<210> 6186
<211> 133
<212> PRT
<213> Homo sapiens
<400> 6186
Val Arg Ser Arg Asp Ile Ser Arg Glu Glu Trp Lys Gly Ser Glu Thr
Tyr Ser Pro Asn Thr Ala Tyr Gly Val Asp Phe Leu Val Pro Val Met
                                25
Gly Tyr Ile Cys Arg Ile Cys His Lys Phe Tyr His Ser Asn Ser Gly
                            40
Ala Gln Leu Ser His Cys Lys Ser Leu Gly His Phe Glu Asn Leu Gln
                                            60
                        55
Lys Tyr Lys Ala Ala Lys Asn Pro Ser Pro Thr Thr Arg Pro Val Ser
                                        75
Arg Arg Cys Ala Ile Asn Ala Arg Asn Ala Leu Thr Ala Leu Phe Thr
Ser Ser Gly Arg Pro Pro Ser Gln Pro Asn Thr Gln Asp Lys Thr Pro
                                105
Ser Lys Val Thr Ala Arg Pro Ser Gln Pro Pro Leu Pro Arg Arg Ser
        115
                            120
                                                 125
Thr Arg Leu Lys Thr
    130
<210> 6187
<211> 909
<212> DNA
<213> Homo sapiens
<400> 6187
nagtcctccc aaagtacttg tgtccgggtg gtggactgga ttcgctgcgg agccctggaa
qctqcctttc cttctccctg tgcttaacca gaggtgccca tgggttggac aatgaggctg
gtcacagcag cactgttact gggtctcatg atggtggtca ctggagacga ggatgagaac
```

```
agcccgtgtg cccatgaggc cctcttggac gaggacaccc tcttttgcca gggccttgaa
240
qttttctacc cagagttggg gaacattggc tgcaaggttg ttcctgattg taacaactac
300
agacagaaga tcacctcctg gatggagccg atagtcaagt tcccgggggc cgtgtacggc
agattctgga gacattggct ggtaacagat atcaagggcg ccgacctgaa gaaagggaag
atteagggee aggagttate agectaceag getecetece caceggeaca cagtggette
categotace agticitigt ctateticag gaaggaaaag teatetetet cetteecaag
qaaaacaaaa ctcqaqqctc ttggaaaatg gacagatttc tgaaccgttt ccacctgggc
gaacctgaag caagcaccca gitcatgacc cagaactacc aggactcacc aaccctccag
gctcccagag aaagggccag cgagcccaag cacaaaaacc aggcggagat agctgcctgc
tagatageeg getttgeeat eegggeatgt ggeeacaetg eecaceaeeg aegatgtggg
tatggaaccc cctctggata cagaacccct tcttttccaa attaaaaaaa aaaatcatcc
900
agggcaaaa
909
<210> 6188
<211> 227
<212> PRT
<213> Homo sapiens
<400> 6188
Met Gly Trp Thr Met Arg Leu Val Thr Ala Ala Leu Leu Leu Gly Leu
                                   10
Met Met Val Val Thr Gly Asp Glu Asp Glu Asn Ser Pro Cys Ala His
                               25
Glu Ala Leu Leu Asp Glu Asp Thr Leu Phe Cys Gln Gly Leu Glu Val
Phe Tyr Pro Glu Leu Gly Asn Ile Gly Cys Lys Val Val Pro Asp Cys
                       55
                                           60
Asn Asn Tyr Arg Gln Lys Ile Thr Ser Trp Met Glu Pro Ile Val Lys
Phe Pro Gly Ala Val Tyr Gly Ala Thr Tyr Ile Leu Val Met Val Asp
Pro Asp Ala Pro Ser Arg Ala Glu Pro Arg Gln Arg Phe Trp Arg His
                               105
Trp Leu Val Thr Asp Ile Lys Gly Ala Asp Leu Lys Lys Gly Lys Ile
                           120
Gln Gly Gln Glu Leu Ser Ala Tyr Gln Ala Pro Ser Pro Pro Ala His
                       135
Ser Gly Phe His Arg Tyr Gln Phe Phe Val Tyr Leu Gln Glu Gly Lys
Val Ile Ser Leu Leu Pro Lys Glu Asn Lys Thr Arg Gly Ser Trp Lys
```

170 175 165 Met Asp Arg Phe Leu Asn Arg Phe His Leu Gly Glu Pro Glu Ala Ser 185 Thr Gln Phe Met Thr Gln Asn Tyr Gln Asp Ser Pro Thr Leu Gln Ala 200 Pro Arg Glu Arg Ala Ser Glu Pro Lys His Lys Asn Gln Ala Glu Ile 220 210 215 Ala Ala Cys 225 <210> 6189 <211> 2761 <212> DNA <213> Homo sapiens <400> 6189 ngccgcqctg gcattttctc ctggacaagg agagagtgcg gctgctgaga gccgagccca gcaatcccga tcctctgagt cgtgaagaag ggaggcagcg agggggttgg ggttggggcc tgaggcaagc ccccaggctc egctcttgcc agagggacag gagccatggc tcagaaaatg gactgtggtg egggeeteet eggetteeag getgaggeet eegtagaaga eagegeettg cttatgcaga ccttgatgga ggccatccag atctcagagg ctccacctac taaccaggcc accgcagetg ctagtececa gagtteacag cececaactg ccaatgagat ggetgacatt caggitticag cagcitgeege taggicetaag teageettta aagteeagaa tgeeaceaca aaaggcccaa atggtgtcta tgatttctct caggctcata atgccaagga tgtgcccaac acgcagccca aggcagcctt taagtcccaa aatgctaccc caaagggtcc aaatgctgcc tatgattttt cccaggcagc aaccactggt gagttagctg ctaacaagtc tgagatggcc ttcaaggccc agaatgccac tactaaagtg ggcccaaatg ccacctacaa tttctctcag tototoaatg coaatgacot ggocaacago aggoctaaga cocotttoaa ggottggaat gataccacta aggccccaac agctgatacc cagacccaga atgtaaatca ggccaaaatg gecaetteee aggetgaeat agagaeegae eeaggtatet etgaaeetga eggtgeaaet gcacagacat cagcagatgg ttcccaggct cagaatctgg agtcccggac aataattcgg ggcaagagga cccgcaagat taataacttg aatgttgaag agaacagcag tggggatcag aggegggeee caetggetge agggaeetgg aggtetgeae cagtteeagt gaccaeteag 1020 aacccacctg gcgcacccc caatgtgctc tggcagacgc cattggcttg gcagaacccc traggrtggr aaaaccagar agreaggrag accreaccag racgtragag rectreaget 1140

aggcagaccc	caccagcctg	gcagacccag	aacccagtcg	cttggcagaa	cccagtgatt
	cagtaatctg	gcagaaccca	gtgatctggc	caaaccccat	tgtctggccc
	tctggccgaa	tccactggcc	tggcagaatc	cacctggatg	gcagactcca
cctggatggc 1380	agaccccacc	gggctggcag	ggtcctccag	actggcaagg	tcctcctgac
tggccgctac 1440	cacccgactg	gccactgcca	cctgattggc	cacttcccac	tgactggcca
ctaccacctg 1500	actggatccc	cgctgattgg	ccaattccac	ctgactggca	gaacctgcgc
ccctcgccta 1560	acctgcgccc	ttctcccaac	tcgcgtgcct	cacagaaccc	aggtgctgca
cagccccgag 1620	atgtggccct	tcttcaggaa	agagcaaata	agttggtcaa	gtacttgatg
cttaaggact 1680	acacaaaggt	gcccatcaag	cgctcagaaa	tgctgagaga	tatcatccgt
gaatacactg 1740	atgtttatcc	agaaatcatt	gaacgtgcat	gctttgtcct	agagaagaaa
tttgggattc 1800	aactgaaaga	aattgacaaa	gaagaacacc	tgtatattct	catcagtacc
cccgagtccc 1860	tggctggcat	actgggaacg	accaaagaca	cacccaagct	cggtctcctc
ttggtgattc 1920	tgggtgtcat	cttcatgaat	ggcaaccgtg	ccagtgaggc	tgtcctctgg
gaggcactac 1980	gcaagatggg	actgcgtcct	ggggtgagac	atcccctcct	tggagatcta
aggaaacttc 2040	tcacctatga	gtttgtaaag	cagaaatacc	tggactacag	acgagtgccc
aacagcaacc 2100	ccccggagta	tgagttcctc	tggggcctcc	gttcctacca	tgagactagc
aagatgaaag 2160	tgctgagatt	cattgcagag	gttcagaaaa	gagaccctcg	tgactggact
gcacagttca 2220	tggaggctgc	agatgaggcc	ttggatgctc	tggatgctgc	tgcagctgag
gccgaagccc 2280	gggctgaagc	aagaacccgc	atgggaattg	gagatgaggc	tgtgtctggg
ccctggagct 2340	gggatgacat	tgagtttgag	ctgctgacct	gggatgagga	aggagatttt
ggagatccct 2400	ggtccagaat	tccatttacc	ttctgggcca	gataccacca	gaatgcccgc
tccagattcc 2460	ctcagacctt	tgccggtccc	attattggtc	ctggtggtac	agccagtgcc
aacttcgctg 2520	ccaactttgg	tgccattggt	ttcttctggg	ttgagtgaga	tgttggatat
tgctatcaat 2580	cgcagtagtc	tttcccctgt	gtgaggctga	agcctcagat	tccttctaaa
cacagctatc 2640	tagagagcca	catcctgttg	actgaaagtg	gcatgcaaga	taaatttatt
tgctgttcct 2700	tgtctactgc	ttttttccc	cttgtgtgct	gtcaagtttt	ggtatcagaa
ataaacattg 2760	aaattgcaaa	gtgaaaaaaa	aaaaaaaaa	aaaaaaaaaa	aaaaaaaaa

2761 <210> 6190 <211> 576 <212> PRT <213> Homo sapiens <400> 6190 Met Ala Thr Ser Gln Ala Asp Ile Glu Thr Asp Pro Gly Ile Ser Glu Pro Asp Gly Ala Thr Ala Gln Thr Ser Ala Asp Gly Ser Gln Ala Gln Asn Leu Glu Ser Arg Thr Ile Ile Arg Gly Lys Arg Thr Arg Lys Ile Asn Asn Leu Asn Vacaslu Glu Asn Ser Ser Gly Asp Gln Arg Arg Ala 55 Pro Leu Ala Ala Gly Thr Trp Arg Ser Ala Pro Val Pro Val Thr Thr 75 Gln Asn Pro Pro Gly Ala Pro Pro Asn Val Leu Trp Gln Thr Pro Leu 90 85 Ala Trp Gln Asn Pro Ser Gly Trp Gln Asn Gln Thr Ala Arg Gln Thr 105 Pro Pro Ala Arg Gln Ser Pro Pro Ala Arg Gln Thr Pro Pro Ala Trp 120 Gln Thr Gln Asn Pro Val Ala Trp Gln Asn Pro Val Ile Trp Pro Asn 135 140 Pro Val Ile Trp Gln Asn Pro Val Ile Trp Pro Asn Pro Ile Val Trp 150 155 Pro Gly Pro Val Val Trp Pro Asn Pro Leu Ala Trp Gln Asn Pro Pro 165 170 Gly Trp Gln Thr Pro Pro Gly Trp Gln Thr Pro Pro Gly Trp Gln Gly . 185 Pro Pro Asp Trp Gln Gly Pro Pro Asp Trp Pro Leu Pro Pro Asp Trp Pro Leu Pro Pro Asp Trp Pro Leu Pro Thr Asp Trp Pro Leu Pro Pro 215 220 Asp Trp Ile Pro Ala Asp Trp Pro Ile Pro Pro Asp Trp Gln Asn Leu 230 235 Arg Pro Ser Pro Asn Leu Arg Pro Ser Pro Asn Ser Arg Ala Ser Gln 245 250 Asn Pro Gly Ala Ala Gln Pro Arg Asp Val Ala Leu Leu Gln Glu Arg 265 270 Ala Asn Lys Leu Val Lys Tyr Leu Met Leu Lys Asp Tyr Thr Lys Val 280 Pro Ile Lys Arg Ser Glu Met Leu Arg Asp Ile Ile Arg Glu Tyr Thr 295 Asp Val Tyr Pro Glu Ile Ile Glu Arg Ala Cys Phe Val Leu Glu Lys 310 315 Lys Phe Gly Ile Gln Leu Lys Glu Ile Asp Lys Glu Glu His Leu Tyr 325 330 Ile Leu Ile Ser Thr Pro Glu Ser Leu Ala Gly Ile Leu Gly Thr Thr 345 Lys Asp Thr Pro Lys Leu Gly Leu Leu Leu Val Ile Leu Gly Val Ile

```
365
                            360
        355
Phe Met Asn Gly Asn Arg Ala Ser Glu Ala Val Leu Trp Glu Ala Leu
                        375
Arg Lys Met Gly Leu Arg Pro Gly Val Arg His Pro Leu Leu Gly Asp
                                        395
                    390
Leu Arg Lys Leu Leu Thr Tyr Glu Phe Val Lys Gln Lys Tyr Leu Asp
                405
Tyr Arg Arg Val Pro Asn Ser Asn Pro Pro Glu Tyr Glu Phe Leu Trp
                                425
Gly Leu Arg Ser Tyr His Glu Thr Ser Lys Met Lys Val Leu Arg Phe
                            440
Ile Ala Glu Val Gln Lys Arg Asp Pro Arg Asp Trp Thr Ala Gln Phe
                        455
Met Glu Ala Ala Asp Glu Ala Leu Asp Ala Leu Asp Ala Ala Ala Ala
                                        475
                    470
Glu Ala Glu Ala Arg Ala Glu Ala Arg Thr Arg Met Gly Ile Gly Asp
Glu Ala Val Ser Gly Pro Trp Ser Trp Asp Asp Ile Glu Phe Glu Leu
                                505
Leu Thr Trp Asp Glu Glu Gly Asp Phe Gly Asp Pro Trp Ser Arg Ile
                            520
Pro Phe Thr Phe Trp Ala Arg Tyr His Gln Asn Ala Arg Ser Arg Phe
                        535
Pro Gln Thr Phe Ala Gly Pro Ile Ile Gly Pro Gly Gly Thr Ala Ser
                                        555
                    550
Ala Asn Phe Ala Ala Asn Phe Gly Ala Ile Gly Phe Phe Trp Val Glu
                565
                                    570
<210> 6191
<211> 3021
<212> DNA
<213> Homo sapiens
<400> 6191
ctttgagaag gaacctgtcc cctcagggat taagcaagca cagccctagt tgatcaccca
gcatgaaaag tootggaato totoagagat gaacotgtgt atgggagttt tgottaagtg
gtacttcaag aaggtgcctc tgtttacttt ggttttgcac tgccatgcga ccaggtggtg
caggictocc aaatgccacc cocctocaag citcoctott tgctctaagt cotcaggoot
cctqqqcctq qgacagatgg ttgtttgtgt catcaggact cgtggggttc tatgcgtgga
gcactcaccg cagcctaage tgggatccca gctcagaggt caggccatgt tgggatgttt
agggaaggtg atgcattatc aggagacata tctactgtcc cctgccctgt acccccaggc
420
attgatctgg agaacattgt gtactacaag gacgacaccc actactttgt gatgacagcc
aaqaagcagt geetgetgeg getgggggtg etgegeeagg aetggeeaga caccaategg
ctgctgggca gtgccaatgt ggtgaccgag gctctgcagc gctttacccg ggcagctgct
```

600

gactttgcca 660	cccatggcaa	gctcgggaaa	ctagagtttg	cccaggatgc	ccatgggcag
	ctgcctttga	cttcacgagc	atgatgcggg	cagagagttc	tgctcgtgtg
	atggcgcccg	cctgctgctg	ggactggtgg	gggactgcct	ggtggagccc
	tgggcactgg	agtggcacgg	ggcttcctgg	cagcctttga	tgcagcctgg
	ggtgggcaga	gggcgctgag	tccctagagg	tgttggctga	gcgtgagagc
ctgtaccagc 960 ·	ttctgtcaca	gacatcccca	gaaaacatgc	atcgcaatgt	ggcccagtat
gggctggacc 1020	cagccacccg	ctaccccaac	ctgaacctcc	gggcagtgac	ccccaatcag
gtacgagacc 1080	tgtatgatgt	gctagccaag	gageetgtge	agaggaacaa	cgacaagaca
1140		cgggtcggca			
caggagcaga 1200	cagctgggta	cccgggagtc	cacgtctccg	atttgtcttc	ctcctgggct
gatgggctag 1260	ctctgtgtgc	cctggtgtac	cggctgcagc	ctggcctgct	ggaaccctca
gagctgcagg 1320	ggctgggagc	tctggaagca	actgcttggg	cactaaaggt	ggcagagaat
gagctgggca 1380	tcacaccggt	ggtgtctgca	caggccgtgg	tagcagggag	tgacccactg
1440		ccacttccac			
ggccctgtca 1500	gccaggcctc	cccagggacc	tecagtgetg	tattattcct	tagtaaactt
cagaggaccc 1560	tgcagcgatc	ccgggccaag	gacttattgc	aggaaaatgc	agaggatgct
1620		ggagatggag			
1680		cctgacaccc			
gacctgtgtg 1740	cactttgtgg	ggaacacctc	tatgtcctgg	aacgcctctg	tgtcaacggc
1800					gtggccaggt
1860			-		gccccagaca
1920					cacaccaagt
1980					ggccggtcct
2040					ggagcgccag
2100					caagceteec
2160					ctggggcctg
ccagtccaga 2220	gccctcaagc	tettgtggee	atggagaagg	aggaaaaaga	gagtcccttc

```
tccagtgaag aggaagaaga agatgtgcct ttggactcag atgtggaaca ggccctgcag
 acctttgcca agacctcagg caccatgaat aactacccaa catggcgtcg gactctgctg
 cgccgtgcga aggaggagga gatgaagagg ttctgcaagg cccagaccat ccaacggcga
 ctaaatgaga ttgaggctgc cttgagggag ctagaggccg agggcgtgaa gctggagctg
 gccttgaggc gccagagcag ttccccagaa cagcaaaaga aactatgggt aggacagctg
 ctacagctcg ttgacaagaa aaacagcctg gtggctgagg aggccgagct catgatcacg
 gtgcaggaat tgaatctgga ggagaaacag tggcagctgg accaggagct acgaggctac
 atgaaccggg aagaaaacct aaagacagct gctgatcggc aggctgagga ccaggtcctg
 2700
 aggaagetgg tggatttggt caaccagaga gatgeeetea teegetteea ggaggagege
 2760
aggeteageg agetggeett ggggaeaggg geeeaggget agaegagggt gggeegtetg
ctttcgttcc cacaaagaaa gcacctcacc ccagcacagt gccacccctg ttcatctggg
2940
aaaaaaaaa aaaaaaaaa a
3021
<210> 6192
<211> 815
<212> PRT
<213> Homo sapiens
<400> 6192
Met Phe Arg Glu Gly Asp Ala Leu Ser Gly Asp Ile Ser Thr Val Pro
                                 10
Cys Pro Val Pro Pro Gly Ile Asp Leu Glu Asn Ile Val Tyr Tyr Lys
           20
                              25
Asp Asp Thr His Tyr Phe Val Met Thr Ala Lys Lys Gln Cys Leu Leu
                                            45
Arg Leu Gly Val Leu Arg Gln Asp Trp Pro Asp Thr Asn Arg Leu Leu
                      55
Gly Ser Ala Asn Val Val Thr Glu Ala Leu Gln Arg Phe Thr Arg Ala
Ala Ala Asp Phe Ala Thr His Gly Lys Leu Gly Lys Leu Glu Phe Ala
Gln Asp Ala His Gly Gln Pro Asp Val Ser Ala Phe Asp Phe Thr Ser
                             105
Met Met Arg Ala Glu Ser Ser Ala Arg Val Gln Glu Lys His Gly Ala
                                            125
Arg Leu Leu Gly Leu Val Gly Asp Cys Leu Val Glu Pro Phe Trp
                      135
                                        140
Pro Leu Gly Thr Gly Val Ala Arg Gly Phe Leu Ala Ala Phe Asp Ala
```

145					150					155					160
Ala	Trp	Met	Val	Lys 165	Arg	Trp	Ala	Glu	Gly 170	Ala	Glu	Ser	Leu	Glu 175	Val
Leu	Ala	Glu	Ara	Glu	Ser	Leu	Tvr	Gln	Leu	Leu	Ser	Gln	Thr	Ser	Pro
			180				- 2 -	185	-				190		
a1	3			7	7	17-1	710		Tyr	C1	T 011	λεν		λla	Thr
GIU	Asn		HIS	Arg	ASII	vai		GIII	ıyı	Gry	пеп		PIO	AIG	1111
		195					200					205	_	_	
Arg	Tyr	Pro	Asn	Leu	Asn	Leu	Arg	Ala	Val	Thr	Pro	Asn	Gln	Val	Arg
	210					215					220				
Asp	Leu	Tvr	Asp	Val	Leu	Ala	Lvs	Glu	Pro	Val	Gln	Arg	Asn	Asn	Asp
225		- 2 -	E		230					235		_			240
	Th.	7.05	mb~	C1.		Dro	λla	Thr	Gly		Δla	Glaz	Thr	Gln	
гÀг	IIII	Asp	TIIL		MEC	PIO	Ата	1111		Jei	AΙα	Cry	****		O.L.C.
				245				_	250			_	_	255	
Glu	Leu	Leu	Arg	Trp	Cys	Gln	Glu		Thr	Ala	GIA	Tyr		GLY	Val
			260					265					270		
His	Val	Ser	Asp	Leu	Ser	Ser	Ser	Trp	Ala	Asp	Gly	Leu	Ala	Leu	Cys
		275	-				280	_				285			
7 l -	T 011		Tarr	7~~	Tan	Gln		Glv	Leu	T.e.ii	Glu	Pro	Ser	Glu	T.eu
AIG		vai	IYL	Arg	пец		FLO	GLY	Deu	שכע	300	110	001	014	
	290		_	_		295				_		_	_	1	
Gln	Gly	Leu	Gly	Ala	Leu	Glu	Ala	Thr	Ala	Trp	Ala	Leu	Lys	Val	
305					310	•				315					320
Glu	Asn	Glu	Leu	Gly	Ile	Thr	Pro	Val	Val	Ser	Ala	Gln	Ala	Val	Val
				325					330					335	
בומ	Glv	Ser	Asn	Pro	Leu	Glv	Leu	Tle	Ala	Tvr	Leu	Ser	His	Phe	His
ALG	OLY	001	340			0-7		345		-1-			350		
_				_			•••		D	61	D	17-3		01-	71-
Ser	Ala		гàг	Ser	Met	Ala		Ser	Pro	GIY	Pro		ser	GII	AIA
		355					360					365			
Ser	Pro	Gly	Thr	Ser	Ser	Ala	Val	Leu	Phe	Leu	Ser	Lys	Leu	Gln	Arg
	370					375					380				
Thr	Leu	Gln	Ara	Ser	Arg	Ala	Lvs	Asp	Leu	Leu	Gln	Glu	Asn	Ala	Glu
3 2 5		01		001	_		•	•		395					
385	חות		_		390					395	Glu	- וג	Glu		400
	Ala		_	Lys	390				Glu		Glu	Ala	Glu	Thr	400
Asp		Gly	Gly	Lys 405	390 Lys	Leu	Arg	Leu	Glu 410	Met				Thr 415	400 Pro
Asp		Gly	Gly	Lys 405	390 Lys	Leu	Arg	Leu	Glu	Met				Thr 415	400 Pro
Asp Ser	Thr	Gly Glu	Gly Val 420	Lys 405 Pro	390 Lys Pro	Leu Asp	Arg Pro	Leu Glu 425	Glu 410 Pro	Met Gly	Val	Pro	Leu 430	Thr 415 Thr	400 Pro
Asp Ser	Thr	Gly Glu	Gly Val 420	Lys 405 Pro	390 Lys Pro	Leu Asp	Arg Pro	Leu Glu 425	Glu 410 Pro	Met Gly	Val	Pro	Leu 430	Thr 415 Thr	400 Pro
Asp Ser	Thr	Gly Glu Gln	Gly Val 420	Lys 405 Pro	390 Lys Pro	Leu Asp	Arg Pro	Leu Glu 425	Glu 410	Met Gly	Val	Pro	Leu 430	Thr 415 Thr	400 Pro
Asp Ser Pro	Thr	Gly Glu Gln 435	Gly Val 420 His	Lys 405 Pro Gln	390 Lys Pro Glu	Leu Asp Ala	Arg Pro Gly 440	Leu Glu 425 Ala	Glu 410 Pro Gly	Met Gly Asp	Val Leu	Pro Cys 445	Leu 430 Ala	Thr 415 Thr Leu	400 Pro Pro Cys
Asp Ser Pro	Thr Ser Glu	Gly Glu Gln 435	Gly Val 420 His	Lys 405 Pro Gln	390 Lys Pro Glu	Leu Asp Ala Leu	Arg Pro Gly 440	Leu Glu 425 Ala	Glu 410 Pro	Met Gly Asp	Val Leu Val	Pro Cys 445	Leu 430 Ala	Thr 415 Thr Leu	400 Pro Pro Cys
Asp Ser Pro Gly	Thr Ser Glu 450	Gly Glu Gln 435 His	Gly Val 420 His Leu	Lys 405 Pro Gln Tyr	390 Lys Pro Glu Val	Leu Asp Ala Leu 455	Arg Pro Gly 440 Glu	Leu Glu 425 Ala Arg	Glu 410 Pro Gly Leu	Met Gly Asp Cys	Val Leu Val 460	Pro Cys 445 Asn	Leu 430 Ala Gly	Thr 415 Thr Leu His	400 Pro Pro Cys
Asp Ser Pro Gly	Thr Ser Glu 450	Gly Glu Gln 435 His	Gly Val 420 His Leu	Lys 405 Pro Gln Tyr	390 Lys Pro Glu Val	Leu Asp Ala Leu 455	Arg Pro Gly 440 Glu	Leu Glu 425 Ala Arg	Glu 410 Pro Gly Leu	Met Gly Asp Cys	Val Leu Val 460	Pro Cys 445 Asn	Leu 430 Ala Gly	Thr 415 Thr Leu His	400 Pro Pro Cys Phe Trp
Asp Ser Pro Gly	Thr Ser Glu 450	Gly Glu Gln 435 His	Gly Val 420 His Leu	Lys 405 Pro Gln Tyr	390 Lys Pro Glu Val	Leu Asp Ala Leu 455	Arg Pro Gly 440 Glu	Leu Glu 425 Ala Arg	Glu 410 Pro Gly Leu	Met Gly Asp Cys	Val Leu Val 460	Pro Cys 445 Asn	Leu 430 Ala Gly	Thr 415 Thr Leu His	400 Pro Pro Cys
Asp Ser Pro Gly Phe 465	Thr Ser Glu 450 His	Gly Glu Gln 435 His	Gly Val 420 His Leu Ser	Lys 405 Pro Gln Tyr Cys	390 Lys Pro Glu Val Phe 470	Leu Asp Ala Leu 455 Arg	Arg Pro Gly 440 Glu Cys	Leu Glu 425 Ala Arg	Glu 410 Pro Gly Leu Thr	Met Gly Asp Cys Cys 475	Val Leu Val 460 Glu	Pro Cys 445 Asn Ala	Leu 430 Ala Gly Thr	Thr 415 Thr Leu His	400 Pro Pro Cys Phe Trp 480
Asp Ser Pro Gly Phe 465	Thr Ser Glu 450 His	Gly Glu Gln 435 His	Gly Val 420 His Leu Ser	Lys 405 Pro Gln Tyr Cys Glu	390 Lys Pro Glu Val Phe 470	Leu Asp Ala Leu 455 Arg	Arg Pro Gly 440 Glu Cys	Leu Glu 425 Ala Arg	Glu 410 Pro Gly Leu Thr	Met Gly Asp Cys Cys 475	Val Leu Val 460 Glu	Pro Cys 445 Asn Ala	Leu 430 Ala Gly Thr	Thr 415 Thr Leu His	400 Pro Pro Cys Phe Trp
Ser Pro Gly Phe 465 Pro	Thr Ser Glu 450 His	Gly Glu Gln 435 His Arg	Gly Val 420 His Leu Ser	Lys 405 Pro Gln Tyr Cys Glu 485	390 Lys Pro Glu Val Phe 470 Gln	Leu Asp Ala Leu 455 Arg	Arg Pro Gly 440 Glu Cys Pro	Leu Glu 425 Ala Arg His	Glu 410 Pro Gly Leu Thr Asp 490	Met Gly Asp Cys Cys 475 Gly	Val Leu Val 460 Glu His	Pro Cys 445 Asn Ala Phe	Leu 430 Ala Gly Thr	Thr 415 Thr Leu His Leu Cys 495	400 Pro Pro Cys Phe Trp 480 Leu
Ser Pro Gly Phe 465 Pro	Thr Ser Glu 450 His	Gly Glu Gln 435 His Arg	Gly Val 420 His Leu Ser Tyr	Lys 405 Pro Gln Tyr Cys Glu 485	390 Lys Pro Glu Val Phe 470 Gln	Leu Asp Ala Leu 455 Arg	Arg Pro Gly 440 Glu Cys Pro	Leu Glu 425 Ala Arg His Gly	Glu 410 Pro Gly Leu Thr Asp 490	Met Gly Asp Cys Cys 475 Gly	Val Leu Val 460 Glu His	Pro Cys 445 Asn Ala Phe	Leu 430 Ala Gly Thr Tyr	Thr 415 Thr Leu His Leu Cys 495	400 Pro Pro Cys Phe Trp 480
Ser Pro Gly Phe 465 Pro	Thr Ser Glu 450 His Gly	Gly Glu Gln 435 His Arg Gly Leu	Gly Val 420 His Leu Ser Tyr Pro 500	Lys 405 Pro Gln Tyr Cys Glu 485 Gln	390 Lys Pro Glu Val Phe 470 Gln Thr	Leu Asp Ala Leu 455 Arg His	Arg Pro Gly 440 Glu Cys Pro	Leu Glu 425 Ala Arg His Gly Lys 505	Glu 410 Pro Gly Leu Thr Asp 490 Ala	Met Gly Asp Cys Cys 475 Gly Glu	Val Leu Val 460 Glu His	Pro Cys 445 Asn Ala Phe Ser	Leu 430 Ala Gly Thr Tyr Asp 510	Thr 415 Thr Leu His Leu Cys 495 Arg	400 Pro Pro Cys Phe Trp 480 Leu
Ser Pro Gly Phe 465 Pro	Thr Ser Glu 450 His Gly	Gly Glu Gln 435 His Arg Gly Leu	Gly Val 420 His Leu Ser Tyr Pro 500	Lys 405 Pro Gln Tyr Cys Glu 485 Gln	390 Lys Pro Glu Val Phe 470 Gln Thr	Leu Asp Ala Leu 455 Arg His	Arg Pro Gly 440 Glu Cys Pro	Leu Glu 425 Ala Arg His Gly Lys 505	Glu 410 Pro Gly Leu Thr Asp 490 Ala	Met Gly Asp Cys Cys 475 Gly Glu	Val Leu Val 460 Glu His	Pro Cys 445 Asn Ala Phe Ser	Leu 430 Ala Gly Thr Tyr Asp 510	Thr 415 Thr Leu His Leu Cys 495 Arg	400 Pro Pro Cys Phe Trp 480 Leu
Ser Pro Gly Phe 465 Pro	Thr Ser Glu 450 His Gly	Gly Glu Gln 435 His Arg Gly Leu	Gly Val 420 His Leu Ser Tyr Pro 500	Lys 405 Pro Gln Tyr Cys Glu 485 Gln	390 Lys Pro Glu Val Phe 470 Gln Thr	Leu Asp Ala Leu 455 Arg His	Arg Pro Gly 440 Glu Cys Pro	Leu Glu 425 Ala Arg His Gly Lys 505	Glu 410 Pro Gly Leu Thr Asp 490 Ala	Met Gly Asp Cys Cys 475 Gly Glu	Val Leu Val 460 Glu His	Pro Cys 445 Asn Ala Phe Ser	Leu 430 Ala Gly Thr Tyr Asp 510	Thr 415 Thr Leu His Leu Cys 495 Arg	400 Pro Pro Cys Phe Trp 480 Leu
Ser Pro Gly Phe 465 Pro Gln	Thr Ser Glu 450 His Gly His	Gly Glu Gln 435 His Arg Gly Leu ser 515	Gly Val 420 His Leu Ser Tyr Pro 500 Pro	Lys 405 Pro Gln Tyr Cys Glu 485 Gln Glu	390 Lys Pro Glu Val Phe 470 Gln Thr	Leu Asp Ala Leu 455 Arg His Asp	Arg Pro Gly 440 Glu Cys Pro His Thr 520	Leu Glu 425 Ala Arg His Gly Lys 505 Pro	Glu 410 Pro Gly Leu Thr Asp 490 Ala Ser	Met Gly Asp Cys Cys 475 Gly Glu Glu	Val Leu Val 460 Glu His Gly Asn	Pro Cys 445 Asn Ala Phe Ser Ser 525	Leu 430 Ala Gly Thr Tyr Asp 510 Met	Thr 415 Thr Leu His Leu Cys 495 Arg	A00 Pro Pro Cys Phe Trp 480 Leu Gly
Ser Pro Gly Phe 465 Pro Gln	Thr Ser Glu 450 His Gly His Glu Leu	Gly Glu Gln 435 His Arg Gly Leu ser 515	Gly Val 420 His Leu Ser Tyr Pro 500 Pro	Lys 405 Pro Gln Tyr Cys Glu 485 Gln Glu	390 Lys Pro Glu Val Phe 470 Gln Thr	Leu Asp Ala Leu 455 Arg His Asp Pro Ala	Arg Pro Gly 440 Glu Cys Pro His Thr 520	Leu Glu 425 Ala Arg His Gly Lys 505 Pro	Glu 410 Pro Gly Leu Thr Asp 490 Ala Ser	Met Gly Asp Cys Cys 475 Gly Glu Glu	Val Leu Val 460 Glu His Gly Asn Ala	Pro Cys 445 Asn Ala Phe Ser Ser 525	Leu 430 Ala Gly Thr Tyr Asp 510 Met	Thr 415 Thr Leu His Leu Cys 495 Arg	400 Pro Pro Cys Phe Trp 480 Leu
Ser Pro Gly Phe 465 Pro Gln Pro	Thr Ser Glu 450 His Gly His Glu Leu 530	Gly Glu Gln 435 His Arg Gly Leu Ser 515 Ser	Gly Val 420 His Leu Ser Tyr Pro 500 Pro	Lys 405 Pro Gln Tyr Cys Glu 485 Gln Glu Pro	390 Lys Pro Glu Val Phe 470 Gln Thr Leu	Leu Asp Ala Leu 455 Arg His Asp Pro Ala 535	Arg Pro Gly 440 Glu Cys Pro His Thr 520 Ser	Leu Glu 425 Ala Arg His Gly Lys 505 Pro	Glu 410 Pro Gly Leu Thr Asp 490 Ala Ser Glu	Met Gly Asp Cys 475 Gly Glu Glu Gly	Val Leu Val 460 Glu His Gly Asn Ala 540	Pro Cys 445 Asn Ala Phe Ser Ser 525 Gly	Leu 430 Ala Gly Thr Tyr Asp 510 Met	Thr 415 Thr Leu His Leu Cys 495 Arg Pro	400 Pro Pro Cys Phe Trp 480 Leu Gly Pro
Ser Pro Gly Phe 465 Pro Gln Pro Gly Asp	Thr Ser Glu 450 His Gly His Glu Leu 530	Gly Glu Gln 435 His Arg Gly Leu Ser 515 Ser	Gly Val 420 His Leu Ser Tyr Pro 500 Pro	Lys 405 Pro Gln Tyr Cys Glu 485 Gln Glu Pro	390 Lys Pro Glu Val Phe 470 Gln Thr Leu Thr	Leu Asp Ala Leu 455 Arg His Asp Pro Ala 535	Arg Pro Gly 440 Glu Cys Pro His Thr 520 Ser	Leu Glu 425 Ala Arg His Gly Lys 505 Pro	Glu 410 Pro Gly Leu Thr Asp 490 Ala Ser Glu	Met Gly Asp Cys 475 Gly Glu Glu Gly Arg	Val Leu Val 460 Glu His Gly Asn Ala 540	Pro Cys 445 Asn Ala Phe Ser Ser 525 Gly	Leu 430 Ala Gly Thr Tyr Asp 510 Met	Thr 415 Thr Leu His Leu Cys 495 Arg Pro	400 Pro Pro Cys Phe Trp 480 Leu Gly Pro Pro Glu
Ser Pro Gly Phe 465 Pro Gln Pro Gly Asp 545	Thr Ser Glu 450 His Gly His Glu Leu 530 Pro	Gly Glu Gln 435 His Arg Gly Leu ser 515 Ser	Gly Val 420 His Leu Ser Tyr Pro 500 Pro Thr	Lys 405 Pro Gln Tyr Cys Glu 485 Gln Glu Pro	390 Lys Pro Glu Val Phe 470 Gln Thr Leu Thr	Leu Asp Ala Leu 455 Arg His Asp Pro Ala 535 Arg	Arg Pro Gly 440 Glu Cys Pro His Thr 520 Ser	Leu Glu 425 Ala Arg His Gly Lys 505 Pro Gln Gln	Glu 410 Pro Gly Leu Thr Asp 490 Ala Ser Glu Ile	Met Gly Asp Cys 475 Gly Glu Glu Gly Arg 555	Val Leu Val 460 Glu His Gly Asn Ala 540 Leu	Pro Cys 445 Asn Ala Phe Ser Ser 525 Gly Ser	Leu 430 Ala Gly Thr Tyr Asp 510 Met Pro	Thr 415 Thr Leu His Leu Cys 495 Arg Pro Val	400 Pro Pro Cys Phe Trp 480 Leu Gly Pro Pro Glu 560
Ser Pro Gly Phe 465 Pro Gln Pro Gly Asp 545	Thr Ser Glu 450 His Gly His Glu Leu 530 Pro	Gly Glu Gln 435 His Arg Gly Leu ser 515 Ser	Gly Val 420 His Leu Ser Tyr Pro 500 Pro Thr	Lys 405 Pro Gln Tyr Cys Glu 485 Gln Glu Pro Pro	390 Lys Pro Glu Val Phe 470 Gln Thr Leu Thr	Leu Asp Ala Leu 455 Arg His Asp Pro Ala 535 Arg	Arg Pro Gly 440 Glu Cys Pro His Thr 520 Ser	Leu Glu 425 Ala Arg His Gly Lys 505 Pro Gln Gln	Glu 410 Pro Gly Leu Thr Asp 490 Ala Ser Glu Ile Thr	Met Gly Asp Cys 475 Gly Glu Glu Gly Arg 555	Val Leu Val 460 Glu His Gly Asn Ala 540 Leu	Pro Cys 445 Asn Ala Phe Ser Ser 525 Gly Ser	Leu 430 Ala Gly Thr Tyr Asp 510 Met Pro	Thr 415 Thr Leu His Leu Cys 495 Arg Pro Val Pro	400 Pro Pro Cys Phe Trp 480 Leu Gly Pro Pro Glu
Ser Pro Gly Phe 465 Pro Gln Pro Gly Asp 545 Arg	Thr Ser Glu 450 His Gly His Glu Leu 530 Pro	Gly Glu Gln 435 His Arg Gly Leu Ser 515 Ser Arg	Gly Val 420 His Leu Ser Tyr Pro 500 Pro Thr Gln Leu	Lys 405 Pro Gln Tyr Cys Glu 485 Gln Glu Pro Pro	390 Lys Pro Glu Val Phe 470 Gln Thr Leu Thr Thr 550 Ser	Leu Asp Ala Leu 455 Arg His Asp Pro Ala 535 Arg Leu	Arg Pro Gly 440 Glu Cys Pro His Thr 520 Ser Arg	Leu Glu 425 Ala Arg His Gly Lys 505 Pro Gln Gln Leu	Glu 410 Pro Gly Leu Thr Asp 490 Ala Ser Glu Ile Thr 570	Met Gly Asp Cys 475 Gly Glu Glu Gly Arg 555 Pro	Val Leu Val 460 Glu His Gly Asn Ala 540 Leu Asp	Pro Cys 445 Asn Ala Phe Ser Ser 525 Gly Ser Pro	Leu 430 Ala Gly Thr Tyr Asp 510 Met Pro Ser Glu	Thr 415 Thr Leu His Leu Cys 495 Arg Pro Val Pro Met 575	A00 Pro Cys Phe Trp 480 Leu Gly Pro Glu 560 Glu
Ser Pro Gly Phe 465 Pro Gln Pro Gly Asp 545 Arg	Thr Ser Glu 450 His Gly His Glu Leu 530 Pro	Gly Glu Gln 435 His Arg Gly Leu Ser 515 Ser Arg	Gly Val 420 His Leu Ser Tyr Pro 500 Pro Thr Gln Leu	Lys 405 Pro Gln Tyr Cys Glu 485 Gln Glu Pro Pro	390 Lys Pro Glu Val Phe 470 Gln Thr Leu Thr Thr 550 Ser	Leu Asp Ala Leu 455 Arg His Asp Pro Ala 535 Arg Leu	Arg Pro Gly 440 Glu Cys Pro His Thr 520 Ser Arg	Leu Glu 425 Ala Arg His Gly Lys 505 Pro Gln Gln Leu	Glu 410 Pro Gly Leu Thr Asp 490 Ala Ser Glu Ile Thr 570	Met Gly Asp Cys 475 Gly Glu Glu Gly Arg 555 Pro	Val Leu Val 460 Glu His Gly Asn Ala 540 Leu Asp	Pro Cys 445 Asn Ala Phe Ser Ser 525 Gly Ser Pro	Leu 430 Ala Gly Thr Tyr Asp 510 Met Pro Ser Glu	Thr 415 Thr Leu His Leu Cys 495 Arg Pro Val Pro Met 575	400 Pro Pro Cys Phe Trp 480 Leu Gly Pro Pro Glu 560

```
590
                                585
Leu Glu Ser Ser Phe Val Gly Trp Gly Leu Pro Val Gln Ser Pro Gln
                            600
Ala Leu Val Ala Met Glu Lys Glu Glu Lys Glu Ser Pro Phe Ser Ser
                                            620
                        615
Glu Glu Glu Glu Asp Val Pro Leu Asp Ser Asp Val Glu Gln Ala
                                        635
                    630
Leu Gln Thr Phe Ala Lys Thr Ser Gly Thr Met Asn Asn Tyr Pro Thr
                                    650
                645
Trp Arg Arg Thr Leu Leu Arg Arg Ala Lys Glu Glu Met Lys Arg
                                665
Phe Cys Lys Ala Gln Thr Ile Gln Arg Arg Leu Asn Glu Ile Glu Ala
                            680
Ala Leu Arg Glu Leu Glu Ala Glu Gly Val Lys Leu Glu Leu Ala Leu
                                            700
                        695
Arg Arg Gln Ser Ser Ser Pro Glu Gln Gln Lys Lys Leu Trp Val Gly
                                        715
                    710
Gln Leu Leu Gln Leu Val Asp Lys Lys Asn Ser Leu Val Ala Glu Glu
                725
Ala Glu Leu Met Ile Thr Val Gln Glu Leu Asn Leu Glu Glu Lys Gln
                                745
Trp Gln Leu Asp Gln Glu Leu Arg Gly Tyr Met Asn Arg Glu Glu Asn
                            760
Leu Lys Thr Ala Ala Asp Arg Gln Ala Glu Asp Gln Val Leu Arg Lys
                                            780
                        775
Leu Val Asp Leu Val Asn Gln Arg Asp Ala Leu Ile Arg Phe Gln Glu
                    790
                                        795
Glu Arg Arg Leu Ser Glu Leu Ala Leu Gly Thr Gly Ala Gln Gly
<210> 6193
<211> 2893
<212> DNA
<213> Homo sapiens
<400> 6193
nntqtatttt aaaacttgtt tttttagttt cattctgaga aattacattg agggtagagc
ctqttcatta ccttatccat gcatttttct gcttatttaa attattttac ttcaccaagc
cattcatttt tttagaacat ccttcaaaga gttcatgcat cttactgagg acacctgacc
ttttgaaget teataattea catetagatg teaceggtet tteecatgtt aacagttetg
accatgtttt attatatatg ccttcggcgc cgagccagga cagctacaag aggagaaatg
atquacaccc atagagetat agaatcaaac agecagaett cecetetaa tgcagaggta
gtccagtatg ccaaagaagt agtggatttc agttcccatt atggaagtga gaatagtatg
tectatacta tgtggaattt ggetggtgta ecaaatgtat teceaagtte tggtgaettt
actcagacag ctgtgtttcg aacttatggg acatggtggg atcagtgtcc tagtgcttcc
```

540

ttgccattca 600	agaggacgcc	acctaatttt	cagagccagg	actatgtgga	acttactttt
gaacaacagg 660	tgtatcctac	agctgtacat	gttctagaaa	cctatcatcc	cggagcagtc
attagaattc 720	tcgcttgttc	tgcaaatcct	tattccccaa	atccaccagc	tgaagtaaga
tgggagattc 780	tttggtcaga	gagacctacg	aaggtgaatg	cttcccaagc	tcgccagttt
aaaccttgta 8 40	ttaagcagat	aaatttcccc	acaaatctta	tacgactgga	agtaaatagt
tctcttctgg 900	aatattacac	tgaattagat	gcagttgtgc	tacatggtgt	gaaggacaag
ccagtgcttt 960	ctctcaagac	ttcacttatt	gacatgaatg	atatagaaga	tgatgcctat
gcagaaaagg 1020	atggttgtgg	aatggacagt	cttaacaaaa	agtttagcag	tgctgtcctc
ggggaagggc 1080	caaataatgg	gtattttgat	aaactacctt	atgagcttat	tcagctgatt
ctgaatcatc 1140	ttacactacc	agacctgtgt	agattagcac	agacttgcaa	actactgage
cagcattgct 1200	gtgatcctct	gcaatacatc	cacctcaatc	tgcaaccata	ctgggcaaaa
ctagatgaca 1260	cttctctgga	atttctacag	tctcgctgca	ctcttgtcca	gtggcttaat
ttatcttgga 1320	ctggcaatag	aggetteate	tctgttgcag	gatttagcag	gtttctgaag
gtttgtggat 1380	ccgaattagt	acgccttgaa	ttgtcttgca	gccactttct	taatgaaact
tgcttagaag 1440	ttatttctga	gatgtgtcca	aatctacagg	ccttaaatct	ctcctcctgt
gataagctac 1500	cacctcaagc	tttcaaccac	attgccaagt	tatgcagcct	taaacgactt
1560			gcactgctca		
gagcttcagc 1620	acctcagttt	aggcagttgt	gtcatgattg	aagactatga	tgtgatagct
1680			cggaccctgg		
1740			tetgggtgte		
cttggctggt 18.0.0	gcccaactct	gcagagcagc	accgggtgct	tcaccagact	ggcacaccag
1860			gctaatagat		
gatgaattgg 1920	catgtaattg	taccaggtta	cagcagctgg	acatattagg	aacaagaatg
gtaagtccgg 1980	catccttaag	aaaactcctg	gaatcttgta	aagatctttc	tttacttgat
gtgtccttct 2040	gttcgcagat	tgataacaga	gctgtgctag	aactgaatgc	aagctttcca
aaagtgttca 2100	taaaaaagag	ctttactcag	tgacttaata	tätgttctgt	attaaaatta
atgtgctttg 2160	ttggggttta	attttgggat	tggttttggg	ttttgtttt	agttgtttta

```
atggtaagaa ttaagacatt tgtagatttt aaagaaaaat atgaaattgt ccattaaatc
aagtaaaaat gtgcacaaat gttttcataa aatactgcaa gcacttctct tcaagaatat
gagtggatat tatttttacc ttatgttaat cagtgatatg ctttagtcaa taatatgatt
qataaaagaa taacatggaa tcatgctaac ttattttcaa aggaacactg agcaataaag
2400
tatcgtggca tttatgcaaa aaaaaaagtt aattttttac accttcatgt aaggatgtct
2460
tattaagcct gtgacctggc aagtgttttg tttggtatgt acaaaatggt cagagctagt
tggagaatga gacatgcttt tccagctgtt tggttatttc tctggattaa ctgttcaact
ggaaaatttt tagtttttct agccaggtgt ggtggcacac acttgtagtc ctagcgacac
gggaggtgga ggcaggagga ttacttgaga tgggattttg agactctagt gtacttatga
2700
ttgcacctgt gagcagccac tgcactccaa cctgggcaat atagcgagtc cctttctctt
2760
aaaaaaaatt gtagtgtttc cacttttctt ctgatatttt tgtctatttc actactggat
aatgccaata taaaaatttg ggtataatca agaataagag gtaaactact aaataaaaaa
2880
agctttccaa ctg
2893
<210> 6194
<211> 621
<212> PRT
<213> Homo sapiens
<400> 6194
Met Ser Pro Val Phe Pro Met Leu Thr Val Leu Thr Met Phe Tyr Tyr
                                    10
Ile Cys Leu Arg Arg Arg Ala Arg Thr Ala Thr Arg Gly Glu Met Met
                                25
Asn Thr His Arg Ala Ile Glu Ser Asn Ser Gln Thr Ser Pro Leu Asn
Ala Glu Val Val Gln Tyr Ala Lys Glu Val Val Asp Phe Ser Ser His
Tyr Gly Ser Glu Asn Ser Met Ser Tyr Thr Met Trp Asn Leu Ala Gly
                    7Õ
                                         75
Val Pro Asn Val Phe Pro Ser Ser Gly Asp Phe Thr Gln Thr Ala Val
Phe Arg Thr Tyr Gly Thr Trp Trp Asp Gln Cys Pro Ser Ala Ser Leu
                                105
Pro Phe Lys Arq Thr Pro Pro Asn Phe Gln Ser Gln Asp Tyr Val Glu
                                                 125
                            120
Leu Thr Phe Glu Gln Gln Val Tyr Pro Thr Ala Val His Val Leu Glu
Thr Tyr His Pro Gly Ala Val Ile Arg Ile Leu Ala Cys Ser Ala Asn
Pro Tyr Ser Pro Asn Pro Pro Ala Glu Val Arg Trp Glu Ile Leu Trp
```

•															
				165					170					175	
Ser	Glu	Arg	Pro	Thr	Lys	Val	Asn	Ala	Ser	Gln	Ala	Arg	Gln	Phe	Lys
		_	180		-			185					190		
Pro	Cvs	Ile	Lvs	Gln	Ile	Asn	Phe	Pro	Thr	Asn	Leu	Ile	Arg	Leu	Glu
	-2 -	195	•				200					205	_		
Val	λen		Ser	Len	T.e.i	Glu		Tvr	Thr	Glu	Leu		Ala	Val	Val
Val		JCI	DCI	10.0	Leu	215	-1-	-1-			220				
	210	~1	**- 7	•			D	11- 1	7	Com		T	The	C0*	T 011
	HIS	GIY	vai	rys		ьys	Pro	vai	Leu		Leu	гуу	IIII	261	
225					230	_				235		~•	_	_	240
Ile	Asp	Met	Asn	Asp	Ile	Glu	Asp	Asp	Ala	Tyr	Ala	Glu	Lys		Gly
				245					250					255	
Cys	Gly	Met	Asp	Ser	Leu	Asn	Lys	Lys	Phe	Ser	Ser	Ala	Val	Leu	Gly
			260					265					270		
Glu	Gly	Pro	Asn	Asn	Gly	Tyr	Phe	Asp	Lys	Leu	Pro	Tyr	Glu	Leu	Ile
	•	275			-	•	280	_	-			285			
Gln	Leu		Leu	Asn	His	Leu	Thr	Leu	Pro	Asp	Leu	Cvs	Ara	Leu	Ala
0111	290					295					300	-2 -	3		
Gln.		Cuc	Lvc	Lan	Len		Gln	Hie	Cve	Cve	Asp	Pro	T.e.11	Gln	Tyr
	1111	Cys	цуз	Deu		361	GIII	1113	Cys	315	nop	-10	LCu	0111	320
305				•	310	D	m	m	31-		*	7	7	mh	
He	HlS	Leu	Asn		GIn	Pro	Tyr	Trp		ьys	Leu	Asp	Asp		Ser
				325					330	_			_	335	_
Leu	Glu	Phe	Leu	Gln	Ser	Arg	Cys	Thr	Leu	Val	Gln	Trp		Asn	Leu
			340					345					350		
Ser	Trp	Thr	Gly	Asn	Arg	Gly	Phe	Ile	Ser	Val	Ala	Gly	Phe	Ser	Arg
		355					360					365			
Phe	Leu	Lys	Val	Cys	Gly	Ser	Glu	Leu	Val	Arg	Leu	Glu	Leu	Ser	Cys
	370	•			•	375				_	380				-
Ser	His	Phe	Leu	Asn	Glu	Thr	Cvs	Leu	Glu	Val	Ile	Ser	Glu	Met	Cvs
	His	Phe	Leu	Asn		Thr	Суѕ	Leu	Glu		Ile	Ser	Glu	Met	
385					390					395					400
385				Ala	390				Ser	395	Ile Asp			Pro	400
385 Pro	Asn	Leu	Gln	Ala 405	390 Leu	Asn	Leu	Ser	Ser 410	395 Cys	Asp	Lys	Leu	Pro 415	400 Pro
385 Pro	Asn	Leu	Gln Asn	Ala 405	390 Leu	Asn	Leu	Ser Leu	Ser 410	395 Cys		Lys	Leu Arg	Pro 415	400 Pro
385 Pro Gln	Asn Ala	Leu Phe	Gln Asn 420	Ala 405 His	390 Leu Ile	Asn Ala	Leu Lys	Ser Leu 425	Ser 410 Cys	395 Cys Ser	Asp Leu	Lys Lys	Leu Arg 430	Pro 415 Leu	400 Pro Val
385 Pro Gln	Asn Ala	Leu Phe Arg	Gln Asn 420	Ala 405 His	390 Leu Ile	Asn Ala	Leu Lys Gln	Ser Leu 425	Ser 410 Cys	395 Cys Ser	Asp	Lys Lys Ser	Leu Arg 430	Pro 415 Leu	400 Pro Val
385 Pro Gln Leu	Asn Ala Tyr	Leu Phe Arg 435	Gln Asn 420 Thr	Ala 405 His Lys	390 Leu Ile Val	Asn Ala Glu	Leu Lys Gln 440	Ser Leu 425 Thr	Ser 410 Cys Ala	395 Cys Ser Leu	Asp Leu Leu	Lys Lys Ser 445	Leu Arg 430 Ile	Pro 415 Leu Leu	400 Pro Val Asn
385 Pro Gln Leu	Asn Ala Tyr	Leu Phe Arg 435	Gln Asn 420 Thr	Ala 405 His Lys	390 Leu Ile Val	Asn Ala Glu	Leu Lys Gln 440	Ser Leu 425 Thr	Ser 410 Cys Ala	395 Cys Ser Leu	Asp Leu	Lys Lys Ser 445	Leu Arg 430 Ile	Pro 415 Leu Leu	400 Pro Val Asn
385 Pro Gln Leu Phe	Asn Ala Tyr Cys 450	Leu Phe Arg 435 Ser	Gln Asn 420 Thr	Ala 405 His Lys	390 Leu Ile Val Gln	Asn Ala Glu His 455	Leu Lys Gln 440 Leu	Ser Leu 425 Thr	Ser 410 Cys Ala Leu	395 Cys Ser Leu Gly	Asp Leu Leu Ser 460	Lys Lys Ser 445 Cys	Leu Arg 430 Ile Val	Pro 415 Leu Leu Met	400 Pro Val Asn Ile
385 Pro Gln Leu Phe	Asn Ala Tyr Cys 450	Leu Phe Arg 435 Ser	Gln Asn 420 Thr	Ala 405 His Lys	390 Leu Ile Val Gln	Asn Ala Glu His 455	Leu Lys Gln 440 Leu	Ser Leu 425 Thr	Ser 410 Cys Ala Leu	395 Cys Ser Leu Gly	Asp Leu Leu Ser 460	Lys Lys Ser 445 Cys	Leu Arg 430 Ile Val	Pro 415 Leu Leu Met	400 Pro Val Asn Ile
385 Pro Gln Leu Phe	Asn Ala Tyr Cys 450	Leu Phe Arg 435 Ser	Gln Asn 420 Thr	Ala 405 His Lys	390 Leu Ile Val Gln	Asn Ala Glu His 455	Leu Lys Gln 440 Leu	Ser Leu 425 Thr	Ser 410 Cys Ala Leu	395 Cys Ser Leu Gly	Asp Leu Leu Ser	Lys Lys Ser 445 Cys	Leu Arg 430 Ile Val	Pro 415 Leu Leu Met	400 Pro Val Asn Ile
385 Pro Gln Leu Phe Glu 465	Asn Ala Tyr Cys 450 Asp	Leu Phe Arg 435 Ser Tyr	Gln Asn 420 Thr Glu Asp	Ala 405 His Lys Leu Val	390 Leu Ile Val Gln Ile 470	Asn Ala Glu His 455 Ala	Leu Lys Gln 440 Leu Ser	Ser Leu 425 Thr Ser Met	Ser 410 Cys Ala Leu Ile	395 Cys Ser Leu Gly Gly 475	Asp Leu Leu Ser 460 Ala	Lys Lys Ser 445 Cys	Leu Arg 430 Ile Val Cys	Pro 415 Leu Leu Met	400 Pro Val Asn Ile Lys 480
385 Pro Gln Leu Phe Glu 465	Asn Ala Tyr Cys 450 Asp	Leu Phe Arg 435 Ser Tyr	Gln Asn 420 Thr Glu Asp	Ala 405 His Lys Leu Val	390 Leu Ile Val Gln Ile 470	Asn Ala Glu His 455 Ala	Leu Lys Gln 440 Leu Ser	Ser Leu 425 Thr Ser Met	Ser 410 Cys Ala Leu Ile	395 Cys Ser Leu Gly Gly 475	Asp Leu Leu Ser 460 Ala	Lys Lys Ser 445 Cys	Leu Arg 430 Ile Val Cys	Pro 415 Leu Leu Met Lys Asn	400 Pro Val Asn Ile Lys
385 Pro Gln Leu Phe Glu 465 Leu	Asn Ala Tyr Cys 450 Asp	Leu Phe Arg 435 Ser Tyr	Gln Asn 420 Thr Glu Asp Leu	Ala 405 His Lys Leu Val Asp 485	390 Leu Ile Val Gln Ile 470 Leu	Asn Ala Glu His 455 Ala Trp	Leu Lys Gln 440 Leu Ser	Ser Leu 425 Thr Ser Met	Ser 410 Cys Ala Leu Ile Lys 490	395 Cys Ser Leu Gly Gly 475 Asn	Asp Leu Leu Ser 460 Ala Ile	Lys Lys Ser 445 Cys Lys	Leu Arg 430 Ile Val Cys Glu	Pro 415 Leu Leu Met Lys Asn 495	400 Pro Val Asn Ile Lys 480 Gly
385 Pro Gln Leu Phe Glu 465 Leu	Asn Ala Tyr Cys 450 Asp	Leu Phe Arg 435 Ser Tyr	Gln Asn 420 Thr Glu Asp Leu Leu	Ala 405 His Lys Leu Val Asp 485	390 Leu Ile Val Gln Ile 470 Leu	Asn Ala Glu His 455 Ala Trp	Leu Lys Gln 440 Leu Ser	Ser Leu 425 Thr Ser Met Cys Pro	Ser 410 Cys Ala Leu Ile Lys 490	395 Cys Ser Leu Gly Gly 475 Asn	Asp Leu Leu Ser 460 Ala Ile	Lys Lys Ser 445 Cys Lys	Leu Arg 430 Ile Val Cys Glu Leu	Pro 415 Leu Leu Met Lys Asn 495	400 Pro Val Asn Ile Lys 480
385 Pro Gln Leu Phe Glu 465 Leu Ile	Asn Ala Tyr Cys 450 Asp Arg	Leu Phe Arg 435 Ser Tyr Thr	Gln Asn 420 Thr Glu Asp Leu Leu 500	Ala 405 His Lys Leu Val Asp 485 Ala	390 Leu Ile Val Gln Ile 470 Leu Ser	Asn Ala Glu His 455 Ala Trp	Leu Lys Gln 440 Leu Ser Arg Cys	Ser Leu 425 Thr Ser Met Cys Pro 505	Ser 410 Cys Ala Leu Ile Lys 490 Leu	395 Cys Ser Leu Gly 475 Asn	Asp Leu Leu Ser 460 Ala Ile Glu	Lys Ser 445 Cys Lys Thr	Leu Arg 430 Ile Val Cys Glu Leu 510	Pro 415 Leu Leu Met Lys Asn 495 Asp	400 Pro Val Asn Ile Lys 480 Gly Leu
385 Pro Gln Leu Phe Glu 465 Leu Ile	Asn Ala Tyr Cys 450 Asp Arg	Leu Phe Arg 435 Ser Tyr Thr Glu Cys	Gln Asn 420 Thr Glu Asp Leu Leu 500	Ala 405 His Lys Leu Val Asp 485 Ala	390 Leu Ile Val Gln Ile 470 Leu Ser	Asn Ala Glu His 455 Ala Trp	Leu Lys Gln 440 Leu Ser Arg Cys	Ser Leu 425 Thr Ser Met Cys Pro 505	Ser 410 Cys Ala Leu Ile Lys 490 Leu	395 Cys Ser Leu Gly 475 Asn	Asp Leu Leu Ser 460 Ala Ile Glu	Lys Ser 445 Cys Lys Thr Glu Phe	Leu Arg 430 Ile Val Cys Glu Leu 510	Pro 415 Leu Leu Met Lys Asn 495 Asp	400 Pro Val Asn Ile Lys 480 Gly
385 Pro Gln Leu Phe Glu 465 Leu Ile Gly	Asn Ala Tyr Cys 450 Asp Arg Ala Trp	Leu Phe Arg 435 Ser Tyr Thr Glu Cys 515	Gln Asn 420 Thr Glu Asp Leu Leu 500 Pro	Ala 405 His Lys Leu Val Asp 485 Ala Thr	390 Leu Ile Val Gln Ile 470 Leu Ser Leu	Asn Ala Glu His 455 Ala Trp Gly	Leu Lys Gln 440 Leu Ser Arg Cys Ser 520	Ser Leu 425 Thr Ser Met Cys Pro 505 Ser	Ser 410 Cys Ala Leu Ile Lys 490 Leu Thr	395 Cys Ser Leu Gly 475 Asn Leu Gly	Asp Leu Ser 460 Ala Ile Glu Cys	Lys Ser 445 Cys Lys Thr Glu Phe 525	Leu Arg 430 Ile Val Cys Glu Leu 510 Thr	Pro 415 Leu Leu Met Lys Asn 495 Asp	400 Pro Val Asn Ile Lys 480 Gly Leu Leu
385 Pro Gln Leu Phe Glu 465 Leu Ile Gly	Asn Ala Tyr Cys 450 Asp Arg Ala Trp	Leu Phe Arg 435 Ser Tyr Thr Glu Cys 515	Gln Asn 420 Thr Glu Asp Leu Leu 500 Pro	Ala 405 His Lys Leu Val Asp 485 Ala Thr	390 Leu Ile Val Gln Ile 470 Leu Ser Leu	Asn Ala Glu His 455 Ala Trp Gly Gln Leu	Leu Lys Gln 440 Leu Ser Arg Cys Ser 520	Ser Leu 425 Thr Ser Met Cys Pro 505 Ser	Ser 410 Cys Ala Leu Ile Lys 490 Leu Thr	395 Cys Ser Leu Gly 475 Asn Leu Gly	Asp Leu Leu Ser 460 Ala Ile Glu Cys Leu	Lys Ser 445 Cys Lys Thr Glu Phe 525	Leu Arg 430 Ile Val Cys Glu Leu 510 Thr	Pro 415 Leu Leu Met Lys Asn 495 Asp	400 Pro Val Asn Ile Lys 480 Gly Leu
385 Pro Gln Leu Phe Glu 465 Leu Ile Gly	Asn Ala Tyr Cys 450 Asp Arg Ala Trp	Leu Phe Arg 435 Ser Tyr Thr Glu Cys 515	Gln Asn 420 Thr Glu Asp Leu Leu 500 Pro	Ala 405 His Lys Leu Val Asp 485 Ala Thr	390 Leu Ile Val Gln Ile 470 Leu Ser Leu	Asn Ala Glu His 455 Ala Trp Gly	Leu Lys Gln 440 Leu Ser Arg Cys Ser 520	Ser Leu 425 Thr Ser Met Cys Pro 505 Ser	Ser 410 Cys Ala Leu Ile Lys 490 Leu Thr	395 Cys Ser Leu Gly 475 Asn Leu Gly	Asp Leu Ser 460 Ala Ile Glu Cys	Lys Ser 445 Cys Lys Thr Glu Phe 525	Leu Arg 430 Ile Val Cys Glu Leu 510 Thr	Pro 415 Leu Leu Met Lys Asn 495 Asp	400 Pro Val Asn Ile Lys 480 Gly Leu Leu
385 Pro Gln Leu Phe Glu 465 Leu Ile Gly Ala	Asn Ala Tyr Cys 450 Asp Arg Ala Trp His 530	Leu Phe Arg 435 Ser Tyr Thr Glu Cys 515 Gln	Gln Asn 420 Thr Glu Asp Leu 500 Pro	Ala 405 His Lys Leu Val Asp 485 Ala Thr	390 Leu Ile Val Gln Ile 470 Leu Ser Leu Asn	Asn Ala Glu His 455 Ala Trp Gly Gln Leu 535	Leu Lys Gln 440 Leu Ser Arg Cys Ser 520 Gln	Ser Leu 425 Thr Ser Met Cys Pro 505 Ser Lys	Ser 410 Cys Ala Leu Ile Lys 490 Leu Thr	395 Cys Ser Leu Gly 475 Asn Leu Gly	Asp Leu Leu Ser 460 Ala Ile Glu Cys Leu 540	Lys Ser 445 Cys Lys Thr Glu Phe 525 Thr	Leu Arg 430 Ile Val Cys Glu Leu 510 Thr	Pro 415 Leu Leu Met Lys Asn 495 Asp Arg	400 Pro Val Asn Ile Lys 480 Gly Leu Leu
385 Pro Gln Leu Phe Glu 465 Leu Ile Gly Ala	Asn Ala Tyr Cys 450 Asp Arg Ala Trp His 530	Leu Phe Arg 435 Ser Tyr Thr Glu Cys 515 Gln	Gln Asn 420 Thr Glu Asp Leu 500 Pro	Ala 405 His Lys Leu Val Asp 485 Ala Thr	390 Leu Ile Val Gln Ile 470 Leu Ser Leu Asn	Asn Ala Glu His 455 Ala Trp Gly Gln Leu 535	Leu Lys Gln 440 Leu Ser Arg Cys Ser 520 Gln	Ser Leu 425 Thr Ser Met Cys Pro 505 Ser Lys	Ser 410 Cys Ala Leu Ile Lys 490 Leu Thr	395 Cys Ser Leu Gly 475 Asn Leu Gly	Asp Leu Leu Ser 460 Ala Ile Glu Cys Leu 540	Lys Ser 445 Cys Lys Thr Glu Phe 525 Thr	Leu Arg 430 Ile Val Cys Glu Leu 510 Thr	Pro 415 Leu Leu Met Lys Asn 495 Asp Arg	400 Pro Val Asn Ile Lys 480 Gly Leu Leu Arg
Gln Leu Phe Glu 465 Leu Ile Gly Ala Ser 545	Asn Ala Tyr Cys 450 Asp Arg Ala Trp His 530 Val	Leu Phe Arg 435 Ser Tyr Thr Glu Cys 515 Gln Cys	Gln Asn 420 Thr Glu Asp Leu 500 Pro Leu Asp	Ala 405 His Lys Leu Val Asp 485 Ala Thr Pro	Jeu Ile Val Gln Ile 470 Leu Ser Leu Asn Asp	Asn Ala Glu His 455 Ala Trp Gly Gln Leu 535 Ile	Leu Lys Gln 440 Leu Ser Arg Cys Ser 520 Gln Asp	Ser Leu 425 Thr Ser Met Cys Pro 505 Ser Lys Glu	Ser 410 Cys Ala Leu Ile Lys 490 Leu Thr Leu	395 Cys Ser Leu Gly 475 Asn Leu Gly Phe	Asp Leu Ser 460 Ala Ile Glu Cys Leu 540 Cys	Lys Ser 445 Cys Lys Thr Glu Phe 525 Thr Asn	Leu Arg 430 Ile Val Cys Glu Leu 510 Thr Ala Cys	Pro 415 Leu Leu Met Lys Asn 495 Asp Arg	Asn Ile Lys 480 Gly Leu Leu Arg Arg 560
Gln Leu Phe Glu 465 Leu Ile Gly Ala Ser 545	Asn Ala Tyr Cys 450 Asp Arg Ala Trp His 530 Val	Leu Phe Arg 435 Ser Tyr Thr Glu Cys 515 Gln Cys	Gln Asn 420 Thr Glu Asp Leu 500 Pro Leu Asp	Ala 405 His Lys Leu Val Asp 485 Ala Thr Pro Thr	Jeu Ile Val Gln Ile 470 Leu Ser Leu Asn Asp	Asn Ala Glu His 455 Ala Trp Gly Gln Leu 535 Ile	Leu Lys Gln 440 Leu Ser Arg Cys Ser 520 Gln Asp	Ser Leu 425 Thr Ser Met Cys Pro 505 Ser Lys Glu	Ser 410 Cys Ala Leu Ile Lys 490 Leu Thr Leu	395 Cys Ser Leu Gly 475 Asn Leu Gly Phe	Asp Leu Ser 460 Ala Ile Glu Cys Leu 540 Cys	Lys Ser 445 Cys Lys Thr Glu Phe 525 Thr Asn	Leu Arg 430 Ile Val Cys Glu Leu 510 Thr Ala Cys	Pro 415 Leu Leu Met Lys Asn 495 Asp Arg	400 Pro Val Asn Ile Lys 480 Gly Leu Leu Arg
Gln Leu Phe Glu 465 Leu Ile Gly Ala Ser 545 Leu	Asn Ala Tyr Cys 450 Asp Arg Ala Trp His 530 Val Gln	Leu Phe Arg 435 Ser Tyr Thr Glu Cys 515 Gln Cys Gln	Gln Asn 420 Thr Glu Asp Leu 500 Pro Leu Asp	Ala 405 His Lys Leu Val Asp 485 Ala Thr Pro Thr Asp 565	Jeu Ile Val Gln Ile 470 Leu Ser Leu Asn Asp 550 Ile	Asn Ala Glu His 455 Ala Trp Gly Gln Leu 535 Ile Leu	Leu Lys Gln 440 Leu Ser Arg Cys Ser 520 Gln Asp	Ser Leu 425 Thr Ser Met Cys Pro 505 Ser Lys Glu Thr	Ser 410 Cys Ala Leu Ile Lys 490 Leu Thr Leu Arg 570	395 Cys Ser Leu Gly 475 Asn Leu Gly Phe Ala 555 Met	Asp Leu Ser 460 Ala Ile Glu Cys Leu 540 Cys	Lys Ser 445 Cys Lys Thr Glu Phe 525 Thr Asn Ser	Leu Arg 430 Ile Val Cys Glu Leu 510 Thr Ala Cys	Pro 415 Leu Leu Met Lys Asn 495 Asp Arg Arn Thr	Asn Ile Lys A80 Gly Leu Arg Arg 560 Ser
Gln Leu Phe Glu 465 Leu Ile Gly Ala Ser 545 Leu	Asn Ala Tyr Cys 450 Asp Arg Ala Trp His 530 Val Gln	Leu Phe Arg 435 Ser Tyr Thr Glu Cys 515 Gln Cys Gln	Gln Asn 420 Thr Glu Asp Leu 500 Pro Leu Asp Leu Leu	Ala 405 His Lys Leu Val Asp 485 Ala Thr Pro Thr Asp 565	Jeu Ile Val Gln Ile 470 Leu Ser Leu Asn Asp 550 Ile	Asn Ala Glu His 455 Ala Trp Gly Gln Leu 535 Ile Leu	Leu Lys Gln 440 Leu Ser Arg Cys Ser 520 Gln Asp	Ser Leu 425 Thr Ser Met Cys Pro 505 Ser Lys Glu Thr	Ser 410 Cys Ala Leu Ile Lys 490 Leu Thr Leu Arg 570	395 Cys Ser Leu Gly 475 Asn Leu Gly Phe Ala 555 Met	Asp Leu Ser 460 Ala Ile Glu Cys Leu 540 Cys	Lys Ser 445 Cys Lys Thr Glu Phe 525 Thr Asn Ser	Leu Arg 430 Ile Val Cys Glu Leu 510 Thr Ala Cys Pro Leu	Pro 415 Leu Leu Met Lys Asn 495 Asp Arg Arn Thr	Asn Ile Lys 480 Gly Leu Leu Arg Arg 560
Gln Leu Phe Glu 465 Leu Ile Gly Ala Ser 545 Leu Leu	Asn Ala Tyr Cys 450 Asp Arg Ala Trp His 530 Val Gln Arg	Leu Phe Arg 435 Ser Tyr Thr Glu Cys 515 Gln Cys Gln Lys	Gln Asn 420 Thr Glu Asp Leu 500 Pro Leu Asp Leu Leu 580	Ala 405 His Lys Leu Val Asp 485 Ala Thr Pro Thr Asp 565 Leu	Jeu Ile Val Gln Ile 470 Leu Ser Leu Asn Asp 550 Ile Glu	Asn Ala Glu His 455 Ala Trp Gly Gln Leu 535 Ile Leu Ser	Leu Lys Gln 440 Leu Ser Arg Cys Ser 520 Gln Asp Gly Cys	Ser Leu 425 Thr Ser Met Cys Pro 505 Ser Lys Glu Thr Lys 585	Ser 410 Cys Ala Leu Ile Lys 490 Leu Thr Leu Arg 570 Asp	395 Cys Ser Leu Gly 475 Asn Leu Gly Phe Ala 555 Met Leu	Asp Leu Ser 460 Ala Ile Glu Cys Leu 540 Cys Val Ser	Lys Ser 445 Cys Lys Thr Glu Phe 525 Thr Asn Ser Leu	Leu Arg 430 Ile Val Cys Glu Leu 510 Thr Ala Cys Pro Leu 590	Pro 415 Leu Met Lys Asn 495 Asp Arg Arn Thr	Asn Ile Lys A80 Gly Leu Arg Arg 560 Ser

```
600
        595
Ser Phe Pro Lys Val Phe Ile Lys Lys Ser Phe Thr Gln
   610
                        615
<210> 6195
<211> 518
<212> DNA
<213> Homo sapiens
<400> 6195
ggateceaag agatatttte tgagetgaac tatgtggtea cagaaggeea geteecagea
qcacqqqact atgagggttc gccctgttct gtgtagcccc agctggttcc ctggggaaaa
gtttccactt ctgctgtcaa gaaccacaag ggtcaagccc catccctaca aataccaagt
acatccaaat tetteactgg cacagaaatg gtgttacate cactgggaac aaacctgcat
ccccacccca aggcatgtga caacagggac tgctaatgag ctttgtccgg gtaactcatt
cacgccatca tottgctott tocatagtca ottattaago acaaactatg ccaaaaacta
tgtccagcac cgcacaggat ggtaaaatgc cctgaggggc cacccccatc tgactcccgt
tgageggagt gggcageeet geetgggage tecageetee tgeacecaeg tgeeceettg
ttatctctgc ctggatgcct cacaggcatc tcacgcgt
518
<210> 6196
<211> 117
<212> PRT
<213> Homo sapiens
<400> 6196
Met Trp Ser Gln Lys Ala Ser Ser Gln Gln His Gly Thr Met Arg Val
Arg Pro Val Leu Cys Ser Pro Ser Trp Phe Pro Gly Glu Lys Phe Pro
                                25
Leu Leu Ser Arg Thr Thr Arg Val Lys Pro His Pro Tyr Lys Tyr
Gln Val His Pro Asn Ser Ser Leu Ala Gln Lys Trp Cys Tyr Ile His
                        55
Trp Glu Gln Thr Cys Ile Pro Thr Pro Arg His Val Thr Thr Gly Thr
                    70
                                        75
Ala Asn Glu Leu Cys Pro Gly Asn Ser Phe Thr Pro Ser Ser Cys Ser
                                    90
Phe His Ser His Leu Leu Ser Thr Asn Tyr Ala Lys Asn Tyr Val Gln
                                105
His Arg Thr Gly Trp
        115
<210> 6197
<211> 2841
```

<212> DNA <213> Homo sapiens <400> 6197 nagcattett ccatetgtag atgtttcage tgetgtacaa gggagtecea tttcaggtgt ggggctgggc atggtcactc ctgctggatg tctggaaggt gaaaaccaag gacctaggga aataccaggt acagcettte eccgeteate cagagcagga caaacaggee aggtggtate aggageccag gtetecaget ggagggaatg teaaccetge agtgggagea ggggeecate acgcatccta ggcacagatg ctaatgcagg cactgcaggt aagctgggct tggtatcctt ccctggcttc agaaagaagc caacaaggag cgttttgcag aatgaaacct ttgtttccag aagcactgct gactgtaagt ggttgccgtt tgtggcagtg agcattttgt ccattctgag gttggattgg tttctccttt tggccttgcc ctgccctaca gaccataaag gagaacagca 480 agaagcccc agcaaacatc cacagatggc cctggacatc agccacattc tgaggaacat gtcatgttct gggagggcta aggcatcaag taaggcctgt ggggctggag gatcacaggg caggtggggc aatccagagc catgggggct tcccatggga attgggaggt cccaaggcag agtcagaggt tccacaggag gagtcagaga gtcaccaagg gctctcctgg cccagggagc agtcaacacc atggactgaa cacccactgg gctccaaccc ttgggccagg ctggggcatg tggggccagg aggcagctca gagtgggagg cagagagaga agtgtgttca gagggcaccc 840 atatetggat gtaatgtggt cetgagacte tggetgggaa gtgetteeag ggttteatat gtgttatgca gctacttcct ctccccaacc ttaccgtgca ggaatcccag tgaatatgtt gccaccatct tggageteag tgeceteata gtgtaacage accageagat etgeetgtge acagacttcc tgtactacct cactectgag gggagatget tetgcaggge etgegacetg gtgcacaact ttnnagacac catcatcctg gagcggcact gcaccctcac tagccagggt gttgatgact tecteaatge caaggecacg ttcaagattt tegaetteag tgatgegtttgtgctgagca aggtgggctt ctccgggatt ttagttcagg aggtagaatg cagcttgaga 1260 tcaagtgtct gatcaaataa cttgaacttg atctggagag ctctggggag ccatagaagt tgttggataa aggagggaca gtcgtatatg ttttagagat gactgtggaa ggctgcctgg aaggagtgaa caagagccag gagaccaggg agggagcttg tggggcaggt ctggagatga caagggaggg atcctgcttt gatgaaaggt cttcagggaa tgtctcaggt tacactcagg 1500

```
tgtcctcaga gctagtgtgt tcaggggtct tgcctccagg atgaaaatga gaaggagttg
tcagacaaga acatataaat gaaggctggc atcttcgtga gtgccaatcg ttgtcctggt
gtggactact gtgggaatag gggtctctcc atccagggac atggtggatg gaccctacat
1680
cactecatte tgeeetteet tteeeteeca ttetgaggge cteagtgeaa gggegetgte
1740
caacctctgg tgctgaagca gccgagagac ccaagcctgc cactcaggat atgacagcac
1800
agccagtggc ctctactgga tcctgtacaa cctcagaaga cacctagaca ctgggagtgc
tgccaccacg tggtgcaaga gttctgaggg accgcaattc tgaagacatt gaatgctgct
tectgetece tecatggace tgcacagaat tgteceatgt ttetgtttgt ttgggcacea
ctgaggaagg aagcatgaag gacgcagagg tcaggccatt ctattgccct cctgctgctg
ggtctttaat cctgagatgg cttcaggggc tggtccttct ccatggcccc ctccacatat
2100
ctcagccatt ttgcaaaccc tggtcagaat gaaacattcc ttgggaactc gggccatgag
aagcateett eetgaceaee tgaetgegga aacateetta tegeateete eegggegaag
geceaacage etgactgeag gaacateett gecatateet geegggeage aagetetace
2280
gcccagaccc ctccttccca gtcccatgat cgccccagcc tgtgagcggc agttggtgat
2340
ggcactaagc tgatttcctc ctctgcaggg ttttgctagt aataaaggtg ttgctgttga
ageogteaac tgtettteta tgtetttett taaceettge ettgeettea aaatetaaca
atagetetae etetecattt taccaaggag gatatgagae teaaggagag caagagaett
acccagaatt acacagccag tgagtcacag aacttgaact tgagctcagt tcagctgaat
ccagaactca tgtcttcctg agagtccagg gaaggaaagg tggaactgca gccagtgggt
cccacagget tgtcctagga gaccacatge agactectgg gaattgtgtc ctcttgggca
caaaagaaga actgttcacc tgtgctgcat cagctaagtg tccccattgt cccaaattgt
2760
tatatttttt caaagtttca ttttagtaac tagatttctc acagctcagt gttgaaaaca
aagcacagag gcatatagaa a
2841
<210> 6198
<211> 124
<212> PRT
<213> Homo sapiens
<400> 6198
Met Gly Ala Ser His Gly Asn Trp Glu Val Pro Arg Gln Ser Gln Arg
```

```
1
Phe His Arg Arg Ser Gln Arg Val Thr Lys Gly Ser Pro Gly Pro Gly
Ser Ser Gln His His Gly Leu Asn Thr His Trp Ala Pro Thr Leu Gly
Pro Gly Trp Gly Met Trp Gly Gln Glu Ala Ala Gln Ser Gly Arg Gln
Arg Glu Lys Cys Val Gln Arg Ala Pro Ile Ser Gly Cys Asn Val Val
                    70
                                        75
Leu Arg Leu Trp Leu Gly Ser Ala Ser Arg Val Ser Tyr Val Leu Cys
Ser Tyr Phe Leu Ser Pro Thr Leu Pro Cys Arg Asn Pro Ser Glu Tyr
Val Ala Thr Ile Leu Glu Leu Ser Ala Leu Ile Val
                            120
<210> 6199
<211> 1777
<212> DNA
<213> Homo sapiens
<400> 6199 .
ctgcttttcc cagcagtatt agtgtccccc aggcagggga ccttttccac attacatcac
tgccccatcc caccttacaa cactctggcc cctctgcttg gtcccctttt tccccaggca
ggaggcaatc ccaggggcct gcctgataga ggcatttcct gtccctgtct cctcctgcat
ctcctttatc ctgcactgcc accctctatt ccccattctg tgttggactt tgaaggcccc
aageccagec aaageactga gtteeceett aagacaeete cacaeeetee ceacaageaa
aqcacaaatt ttqqqqtcca tgtagcatgg gccacgtagg aggctcctga cttgccaggg
gcccagcctc agcataccca ccgaggcagc tgccagcctg ggctgagggt gggcatgagg
caggagtcag cacttggacc tagggatgtg aggttttctg tgccccaagt ttgtgggaag
gtgggcacta ctgctgggcc cacagacaca gccagctggc aaaagggagg tctagcccag
cagagagatg aggacatttt gcttctcctt catgcccaca gcatgagctg agcttctgct
ttgctggaaa tgaaataaac ttggtatgaa ttgtgccaag gcctccccag ttgtcatcct
geotetigtt geceteectg teetigeece ceaccecaca eccatgeece tgttteetta
cagattttga tattgttcta atgtgtaata gaaccagccg agtccccttt tatcagaagg
gtctgaaaag cagcagcaca gagtaggtga acacaggcct gcaagtgcga ccacctcaga
cccaqtacgt gtgcccacag tggacacact cacacctcca acacacccac gcgcaggcat
gtgtacacgc atgtacacac gcatgcatgc acagccagat ggccactcag cacagatgtg
960
```

```
gcagagggaa tggtctgatc ctgctgaaag ccattaagga gaaacgaatt tcccagtgcc
cgggctgcaa gagagcctta taggggccct gtttcctggg catgcgcttc ctctgccagc
caaccccac ttgcccaagt cactggtgca ataacttttc tgccttcctc agagcagaga
aattgggaat tgtgttaggt gggtgtgggc agctctgctg agccaagcag acacggatgt
cccctcttct gggaggaggg tagtgctccc aggcctcagg agtccagaca gagaccccca
aageetgaet gecaacagaa acceteteet agtgagggge aggtgggtgt gecenneagg
1320
tecceacace cacagggagg etteacacae tgeceagtae eggggatgee aggaggeagg
cccctctgct gctgccactg ctgccaacac tgcccagctt gtgaggccag gaggagcccc
tgtcccactc ggtgctgctg ctcttctgac ccctgctgtg aggaatggga ttcttggtcg
aaaaaattgg ttttcctttt ttgtataaat gaaaagaatc caggagaagc tgccaccctc
ccctcccage gtgatgcgct accttgcttc ggcgtcttgt cgccctttcc gcctttggtc
1620
cagggacage ccagcagate etectggtte tgacetgggg ggtgtttgca teaccecett
ttacttgtat taaaaaaaaa tgatgggttg aaaatgtact gaggattaaa aatgtacttt
tttataaata aagtgtttaa aacaaaaaaa aaaaaaa
1777
<210> 6200
<211> 164
<212> PRT
<213> Homo sapiens
<400> 6200
Val Gly Val Gly Ser Ser Ala Glu Pro Ser Arg His Gly Cys Pro Leu
Phe Trp Glu Glu Gly Ser Ala Pro Arg Pro Gln Glu Ser Arg Gln Arg
            20
                                25
Pro Pro Lys Pro Asp Cys Gln Gln Lys Pro Ser Pro Ser Glu Gly Gln
Val Gly Val Pro Xaa Arg Ser Pro His Pro Gln Gly Gly Phe Thr His
Cys Pro Val Pro Gly Met Pro Gly Gly Arg Pro Leu Cys Cys His
                                         75
Cys Cys Gln His Cys Pro Ala Cys Glu Ala Arg Arg Ser Pro Cys Pro
Thr Arg Cys Cys Cys Ser Ser Asp Pro Cys Cys Glu Glu Trp Asp Ser
                                105
Trp Ser Lys Lys Leu Val Phe Leu Phe Cys Ile Asn Glu Lys Asn Pro
                             120
Gly Glu Ala Ala Thr Leu Pro Ser Gln Arg Asp Ala Leu Pro Cys Phe
                         135
Gly Val Leu Ser Pro Phe Pro Pro Leu Val Gln Gly Gln Pro Ser Arg
```

```
160
                                        155
145
                    150
Ser Ser Trp Phe
<210> 6201
<211> 604
<212> DNA
<213> Homo sapiens
<400> 6201
acgcgtgggc atgtgcacgt gtgtgcctgt gcatgcgtga atatgcgtgt gtgtgcgtgc
tgtgctgagg acagcgtgag ttttcacaga agcaggtaaa aagttccaca ggaacagaga
120
ccaggacaag accagccctg atgggagaag ccagaggacc cagaggaact tccaggaggc
ccttagetee etcagacaga atgegggate gcaatgeeca gcaaagggea atteaaggae
agtggacget ggggagagga geagagtggg eageteteag gagggeagga etgegagget
gcagggagga gttcggtggg aagggacagc ctcagagcct aagctgcgcc tcctgggaaa
ggggtatgac tggcaggcac acaaatgtct ctcaaggaag gtgggcctgg ggccacagag
ctcccagagg agggagtgga gagggagagc ccgcagagga gagaccaggc agggctggcg
atcacgcagg tgcacagggt gaacgtcagg actgaaacgg aagacaatgt ccccatgcaa
gactggctga aacgaactca cacagaattt ttaagaggct cctgtgttgg gtgaaaaccg
600
gccg
604
<210> 6202
<211> 124
<212> PRT
<213> Homo sapiens
<400> 6202
Met Gly Glu Ala Arg Gly Pro Arg Gly Thr Ser Arg Arg Pro Leu Ala
Pro Ser Asp Arg Met Arg Asp Arg Asn Ala Gln Gln Arg Ala Ile Gln
Gly Gln Trp Thr Leu Gly Arg Gly Ala Glu Trp Ala Ala Leu Arg Arg
Ala Gly Leu Arg Gly Cys Arg Glu Glu Phe Gly Gly Lys Gly Gln Pro
                        .55
Gln Ser Leu Ser Cys Ala Ser Trp Glu Arg Gly Met Thr Gly Arg His
Thr Asn Val Ser Gln Gly Arg Trp Ala Trp Gly His Arg Ala Pro Arg
                                    90
Gly Gly Ser Gly Glu Gly Glu Pro Ala Glu Glu Arg Pro Gly Arg Ala
Gly Asp His Ala Gly Ala Gln Gly Glu Arg Gln Asp
```

115 120

<210> 6203

<211> 3462

<212> DNA

<213> Homo sapiens

<400> 6203

nnaccgttgc ggccgcaggg gtctgggcag ggctgggcag tgctgccgga gcaaaagcgg

60

tagegggage ceggeeggag etgggtetgg agaegeegtg geageetgaa eggagtgtge

120

gacggattgg gaggtttgtc tacagatttt gagcgttcga agttgacccc tgactaagta

180

tactttgctg ctccctcagc ctttgaaaaa atgtctgtca catatgatga ttccgttgga

240

gtagaagtgt ccagcgacag cttctgggag gtcgggaact acaagcggac tgtgaagcgg

00

ategacgatg gecaeegeet gtgeagegae eteatgaaet geetgeatga gegggegege

360

ategagaagg egtatgegea geageteact gagtgggeee ggegetggag geagetegtg

420

gagaaagggc cccagtacgg gaccgtggag aaggcctgga tggccttcat gtccgaggca

180

gagagggtga gcgagctgca cctcgaggtg aaggcctcac tgatgaacga tgacttcgag

540

aagatcaaga actggcagaa ggaagcettt cacaagcaga tgatgggcgg cttcaaggag

600

accaaggaag ctgaggacgg ctttcggaag gcacagaagc cctgggccaa gaagctgaaa

660

gaggtagaag cagcaaagaa agcccaccat gcagcgtgca aagaggagaa gctggctatc

720

tcacgagaag ccaacagcaa ggcagaccca tccctcaacc ctgaacagct caagaaattg

700

caagacaaaa tagaaaagtg caagcaagat gttcttaaga ccaaagagaa gtatgagaag

tccctgaagg aactcgacca gggcacaccc cagtacatgg agaacatgga gcaggtgttt

900

gagcagtgcc agcagttcga ggagaaacgc cttcgcttct tccgggaggt tctgctggag

960

gttcagaagc acctagacct gtccaatgtg gctggctaca aagccattta ccatgacctg

1020

gagcagagca tcagagcagc tgatgcagtg gaggacctga ggtggttccg agccaatcac

1080

gggccgggca tggccatgaa ctggccgcag tttgaggagt ggtccgcaga cctgaatcga

1140

acceteagee ggagagagaa gaagaaggee actgaeggeg teaccetgae gggeateaae

1200

cagacaggcg accagtetet geogagtaag eccageagea ecettaatgt eccgageaac

1260

cocgcocagt otgogoagto acagtocago tacaaccoot togaggatga ggacgacacg

1320

ggcagcaccg tcagtgagaa ggacgacact aaggccaaaa atgtgagcag ctacgagaag

1380

	atcccaccga	ctggtcagac	gatgagtcta	acaacccctt	ctcctccacg
	gggactcgaa	tccattcgac	gacgacgcca	cctcggggac	ggaagtgcga
	tgtatgacta	tgaggggcag	gagcatgatg	agctgagctt	caaggctggg
	ccaagatgga	ggacgaggat	gagcagggct	ggtgcaaggg	acgcttggac
	ttggcctata	cccggcaaat	tatgtggagg	cgatccagtg	atgagtcggg
	cggggggacg	gaggcggcgg	gcccaggagc	ctcagccagc	cacgtgggca
	ttcctgcaag	agatgatggt	tccattgctc	ttggcttcat	ggtgttcctg
	gagctggtca	tttcgcctgg	gactcggcac	ctttccgagt	gcagctggag
1860 ggatctgagc 1920	gcaggaagac	gcagaacaac	agaaatagcc	geceeteece	gcccactgtg
	tatcatagat	ctctatgttc	ttgactttgt	ctctcctttc	cgagtcaatg
	ctgatcttgt	tccactgatt	actetetetg	acgagtccat	cacctgcaac
	aagcttacat	cccattttga	gtgaagattt	tgaggttttt	aatttaaagg
	ttatactttt	ttatacacct	gttcatttct	acttaaatta	tggcacagat
	cagtcttgag	gaaacgatct	ccctattccc	ttaccctgtt	actcagccac
	ggcttagcct	caggtggcag	atgtttgagg	aaaggaatta	tgccaggaag
	gttatggtcg	ggtttctatt	gggaatgctc	tttgtgcttt	tgggcatctg
	ttacatagaa	ccttaggtag	aactccccca	aatcgccata	tttaaaaatt
	tattcttgct	taaaactgta	ctcttttgca	aattaacaat	tttatcactg
	aaaaagaaga	ctaacttttc	aagcaaatgc	atctgtaaag	atgctttaga
	atgtctcagt	gtctatctgt	atatattatt	tgatattcag	agaatctaaa
	actgttttaa	tgagatttaa	cagcttttaa	cagtgagttt	cgtttgtaaa
ctgcttgaag 2700	tctgtggcat	tcaggcacac	atctggctgg	ccggctgggt	ctcctcccgg
	cctggggcct	ctctgacgtg	gtgcctgctg	gagggaggct	cgtcgtcacc
agctgactgc 2820	tggtccggct	tctgaccggc	ctttgtcctg	gctccgtagc	agaacactgt
	gcgtctttgc	agtagttgca	gatttcagtc	gtcgtgttac	ttgtgcacaa
	ggtcttaccc	gcagcacgag	tgtctcgggc	tgcccggagt	cgcccgggag •
	agccagagtt	acgcgggggc	cacgcgggcc	ggcgggggtg	gggggaacgt

```
gggggaacct gtgtttcacg tgactcagca gtgcccgccg ccgtcaccag ctatgcattc
3060
actecqtttc caqtqaqcaq atgtcttgct tggaaagtgg acctgtgtct gtgtctgtcc
3120
tqaqaactta ccaqcaqaaa tcctcatttc tgtgctacgg atttaccaaa aattgtcaag
totttttcag tttaacagtt cotttacatg tgtagtattt gaggaaaaaa atcaataaac
aqttqatete qtgcatatgg aagteeette gecateatet gtetteatge ceaetteaet
tggcgggggt ggcctccctg gggcttacta gctttggagc tgggcaagat ccagggcaca
ggacccctgc ccaaaaggcc acggcccact gcccctgcca aactggaggt tggggatttg
aggeacetga geceettggg gtteeettet eeeegagaee tg
<210> 6204
<211> 486
<212> PRT
<213> Homo sapiens
<400> 6204
Met Ser Val Thr Tyr Asp Asp Ser Val Gly Val Glu Val Ser Ser Asp
Ser Phe Trp Glu Val Gly Asn Tyr Lys Arg Thr Val Lys Arg Ile Asp
                                25
Asp Gly His Arg Leu Cys Ser Asp Leu Met Asn Cys Leu His Glu Arg
                            40
Ala Arg Ile Glu Lys Ala Tyr Ala Gln Gln Leu Thr Glu Trp Ala Arg
                        55
Arg Trp Arg Gln Leu Val Glu Lys Gly Pro Gln Tyr Gly Thr Val Glu
Lys Ala Trp Met Ala Phe Met Ser Glu Ala Glu Arg Val Ser Glu Leu
                85
                                    90
His Leu Glu Val Lys Ala Ser Leu Met Asn Asp Asp Phe Glu Lys Ile
                                105
Lys Asn Trp Gln Lys Glu Ala Phe His Lys Gln Met Met Gly Gly Phe
        115
                            120
Lys Glu Thr Lys Glu Ala Glu Asp Gly Phe Arg Lys Ala Gln Lys Pro
                        135
Trp Ala Lys Lys Leu Lys Glu Val Glu Ala Ala Lys Lys Ala His His
                    150
                                        155
Ala Ala Cys Lys Glu Glu Lys Leu Ala Ile Ser Arg Glu Ala Asn Ser
                165
                                    170
Lys Ala Asp Pro Ser Leu Asn Pro Glu Gln Leu Lys Lys Leu Gln Asp
                                185
            180
Lys Ile Glu Lys Cys Lys Gln Asp Val Leu Lys Thr Lys Glu Lys Tyr
                            200
Glu Lys Ser Leu Lys Glu Leu Asp Gln Gly Thr Pro Gln Tyr Met Glu
                        215
Asn Met Glu Gln Val Phe Glu Gln Cys Gln Gln Phe Glu Glu Lys Arg
Leu Arg Phe Phe Arg Glu Val Leu Leu Glu Val Gln Lys His Leu Asp
```

```
250
                245
Leu Ser Asn Val Ala Gly Tyr Lys Ala Ile Tyr His Asp Leu Glu Gln
                                265
Ser Ile Arg Ala Ala Asp Ala Val Glu Asp Leu Arg Trp Phe Arg Ala
                            280
Asn His Gly Pro Gly Met Ala Met Asn Trp Pro Gln Phe Glu Glu Trp
                        295
                                            300
Ser Ala Asp Leu Asn Arg Thr Leu Ser Arg Arg Glu Lys Lys Ala
                    310
                                        315
Thr Asp Gly Val Thr Leu Thr Gly Ile Asn Gln Thr Gly Asp Gln Ser
                325
                                    330
Leu Pro Ser Lys Pro Ser Ser Thr Leu Asn Val Pro Ser Asn Pro Ala
                                345
Gln Ser Ala Gln Ser Gln Ser Ser Tyr Asn Pro Phe Glu Asp Glu Asp
Asp Thr Gly Ser Thamal Ser Glu Lys Asp Asp Thr Lys Ala Lys Asn
                        375
                                            380
Val Ser Ser Tyr Glu Lys Thr Gln Ser Tyr Pro Thr Asp Trp Ser Asp
                    390
                                        395
Asp Glu Ser Asn Asn Pro Phe Ser Ser Thr Asp Ala Asn Gly Asp Ser
                405
                                    410
Asn Pro Phe Asp Asp Asp Ala Thr Ser Gly Thr Glu Val Arg Val Arg
                                425
Ala Leu Tyr Asp Tyr Glu Gly Gln Glu His Asp Glu Leu Ser Phe Lys
Ala Gly Asp Glu Leu Thr Lys Met Glu Asp Glu Asp Glu Gln Gly Trp
                        455
                                            460
Cys Lys Gly Arg Leu Asp Asn Gly Gln Val Gly Leu Tyr Pro Ala Asn
                                        475
Tyr Val Glu Ala Ile Gln
                485
<210> 6205
<211> 926
<212> DNA
<213> Homo sapiens
<400> 6205
nngcgcctcc canagagaat aggccccagc ttcaatggag gctgtggaga gatggagaag
tggggtgaag attttggaga atctcggggg agagcaaggg aagggaagga gtttgccgac
agccagaagt tgctgttcat ggaaacttcg gccaaactga accaccaggt gtcggaggtg
ttcaatacag tggcccaaga gctactgcag agaagcgacg aggagggcca ggctctacng
ggggaagaca ccccctgcct gggccatggc cagctctagg tggattctga ttcactgtca
atgetgggtt geteeegage cetagatgtt eetggaagtt ggeeeeettt atgaaaacea
cttcccacag ccagtgggaa ctgccagagg aagatctggc gtcacatggc tcccaggaaa
```

gtgctgtgcc ctatccccac tgataccatc tgattccccg atgcctgtgc ctgttccacc

480

tggacggtgg ccccctcagc ctggcagcct ctggacagag aggaaggaag gattggaaaa

```
gtccccgcag cacagcgacg gtgggaagat gccttacgtc tgatcttgat gggggcactg
gcctggagcc tgggcccacc tgcttctggg gggttgggga gcaggccaga tggaggtggt
ggtgccagga agaaatggag cgatgactga ctgtggggtg ggcccaggat ttccgcatct
720
tggtgaagtt gcccctggga agggcagctg ggggcagtgg cgccagttcc cttccatggt
ctcccggctg gcaatgtggt gaagctgagt ttctgtccaa tgagcaggaa gattctgaga
catttcgcct gagatataag ttgtactgcg tatgcagttt ttcctccaaa aattaaattg
cttttgacaa tctgaaaaaa aaaaaa
<210> 6206
<211> 92
<212> PRT
<213> Homo sapiens
<400> 6206
Xaa Arg Leu Pro Xaa Arg Ile Gly Pro Ser Phe Asn Gly Gly Cys Gly
Glu Met Glu Lys Trp Gly Glu Asp Phe Gly Glu Ser Arg Gly Arg Ala
Arg Glu Gly Lys Glu Phe Ala Asp Ser Gln Lys Leu Leu Phe Met Glu
Thr Ser Ala Lys Leu Asn His Gln Val Ser Glu Val Phe Asn Thr Val
Ala Gln Glu Leu Leu Gln Arg Ser Asp Glu Glu Gly Gln Ala Leu Xaa
                    70
                                                             80
Gly Glu Asp Thr Pro Cys Leu Gly His Gly Gln Leu
                                    90
                85
<210> 6207
<211> 1384
<212> DNA
<213> Homo sapiens
<400> 6207
nntgatcaga ggtcctgggt gtctggggaa gctgggctgt gcgtgtatgc gtctaccatg
tgggggtgcc tgtgagtgtg ctggggcgtc tgcagtgaag gcctcctgag accactccac
qqaaacaccq ggaatccctq cagctgagcc tgtctctcac gggaccggga agctggagag
agececaace etgecegetg gggeegaget ecetgeteet geageagtee egtgeeceae
actotgagto tgeoctated adagetgetg ggeotetetg tggccaccat ggtgactett
acctacttcg gggcccactt tgctgtcatc cgccgagcgt ccctggagaa gaacccgtac
```

caggetgtge accaatggge ettetetgeg gggttgagee tggtgggeet eetgaetetg

ggagccgtgc tgagcgctgc agccaccgtg agggaggccc agggcctcat ggcaggggc

```
ttcctgtgct tctccctggc gttctgygca caggtgcagg tggtgttctg gagactccac
agccccaccc aggtggagga cgccatgctg gacacctacg acctggtata tgagcaggcg
atgaaaggta cgtcccacgt ccggcggcag gagctggcgg ccatccagga cgtgtttctg
tgctgtggga agaagtctcc tttcagccgt ctggggagca cagaggctga cctgtgtcag
ggagaggagg cggcgagaga ggactgcctt cagggcatcc ggagcttcct gaggacacac
cagcaggtcg cctccagcct gaccagcatc ggcctggccc tcacggtgtc cgccttgctc
ttcaqctcct tcctgtggtt tgccatccgc tgtggctgca gcttggaccg caagggcaaa
tacaccetga ecceaegage atgtggeege cageeceagg ageecageet ettgagatge
tcccagggtg gacccacaca ttgtctccac tccgaagcag ttgctattgg tccaagagga
tgctcgggta gtcttcggtg gctgcaggag agcgatgctg cgcctctgcc cctctcctgc
cacctqqctq cccacagagc tctccagggc agaagtcgcg gtgggctcag tgggtgccct
gageggggte teteagactg aegteaggee ttggtggget geacteteae etggaggete
cggggaagca tctgcctcca ggaccattca ggctgttgac aagtcaactc ctcatggctg
taggactgag gttcccaagt ccttgtccct ggtcctgtgg tccctccacc ttcaaaccag
caatggtgca ttgagcaaat tgtggtcaaa tatacatcac atcaaattta ccatcttaaa
1380
aaaa
1384
<210> 6208
<211> 290
<212> PRT
<213> Homo sapiens
<400> 6208
Met Val Thr Leu Thr Tyr Phe Gly Ala His Phe Ala Val Ile Arg Arg
                                    10
Ala Ser Leu Glu Lys Asn Pro Tyr Gln Ala Val His Gln Trp Ala Phe
                                25
Ser Ala Gly Leu Ser Leu Val Gly Leu Leu Thr Leu Gly Ala Val Leu
Ser Ala Ala Ala Thr Val Arg Glu Ala Gln Gly Leu Met Ala Gly Gly
Phe Leu Cys Phe Ser Leu Ala Phe Kaa Ala Gln Val Gln Val Val Phe
Trp Arg Leu His Ser Pro Thr Gln Val Glu Asp Ala Met Leu Asp Thr
```

```
90
               85
Tyr Asp Leu Val Tyr Glu Gln Ala Met Lys Gly Thr Ser His Val Arg
                               105
Arg Gln Glu Leu Ala Ala Ile Gln Asp Val Phe Leu Cys Cys Gly Lys
                           120
Lys Ser Pro Phe Ser Arg Leu Gly Ser Thr Glu Ala Asp Leu Cys Gln
                       135
Gly Glu Glu Ala Ala Arg Glu Asp Cys Leu Gln Gly Ile Arg Ser Phe
Leu Arg Thr His Gln Gln Val Ala Ser Ser Leu Thr Ser Ile Gly Leu
                                   170
Ala Leu Thr Val Ser Ala Leu Leu Phe Ser Ser Phe Leu Trp Phe Ala
                               185
Ile Arg Cys Gly Cys Ser Leu Asp Arg Lys Gly Lys Tyr Thr Leu Thr
                                              205
                           200
Pro Arg Ala Cys Gly Arg Gln Pro Gln Glu Pro Ser Leu Leu Arg Cys
    210
                       215
Ser Gln Gly Gly Pro Thr His Cys Leu His Ser Glu Ala Val Ala Ile
                                       235
Gly Pro Arg Gly Cys Ser Gly Ser Leu Arg Trp Leu Gln Glu Ser Asp
                                   250
Ala Ala Pro Leu Pro Leu Ser Cys His Leu Ala Ala His Arg Ala Leu
                               265
Gln Gly Arg Ser Arg Gly Gly Leu Ser Gly Cys Pro Glu Arg Gly Leu
                           280
                                               285
Ser Asp
    290
<210> 6209
<211> 2269
<212> DNA
<213> Homo sapiens
<400> 6209
ggcaggctgg gaattagcca gcaaagatgc cgatgaggtc atcaagcaga aggaaatctc
acceacacea ggtggaetta caaggetgtg tgtgccctgg geagggtgga catgtccagg
geggggaaae eetggatatt teactetgaa gtggtttett gaaagaaaae teaactgaet
180
caggocatga gcatctttta cactgaagca agcatctcct cacaagtgcc tcctacaagt
cactagagtc atattcaaca ttacaaaatg cagtgctact taaattttaa agcactgagg
gaccaagaaa tgggctgatc aagtccttgg ccactcactg ttaagagcca ggatttacag
atcaatgact gttcctattg tccaagaaat aattttctag caaagcatac acactttatt
aaatttcaca gccagcagcg ctttcagtcc acaacagatt tctcagagga aacatggata
ctgctatgtg catccgatat tttttgcccg atctgaaata ctgcaagggc ttaaccattc
600
```

aaacaccgca 660	tgacaacgaa	cccagtggac	tgtgaaactc	aggctgcagg	agggtggctt
	gaagccactt	ggctttggac	tccatcggtc	atctttacgc	aagagcagag
atgaacggtg 780	ggtcacggct	atgacgtgaa	ggagaaagag	aagacacact	cacagaacag
gatggagagc 840	ttcaataatt	ttttaaaagc	ttggaaccac	cacctgcttt	cccaatcttg
ggctggggtt 900	ttgacttttc	ttgatcatca	atctgacttg	aagcctttta	ccagttacaa
tacagacatg 960	gccagatgac	ctgcttgtta	ggaaggctgt	ggccatcttt	gtttctgaaa
1020			tggaagggtc		
1080			cgcgtggaat		
1140			agcgcttgtc		
1200			ttgcaaaacc		
1260			tttcatcaca		
1320			cgggagaaac		
1380			agattgagac		
attatgtttc 1440	tgcacaggaa	aacaaagtgt	taaaaatatt	cccatcctcc	ctccaactcc
cttctgtcac 1500	acagtcccaa	gtgaacttga	aaaaggtcca	gaagtgaaca	cttagggtgc
atttaccttt 1560	ctcctgaaga	tgggaagaca	cacggatgct	tgcctaaaat	atctgccgag
aggtgagcag 1620	ctgtggcctg	ggaaggcgct	tgctcttcct	ccacatcagc	cagaaggcag
atcacacctt 1680	cagagcaccc	tacagaaccc	agatggcgaa	tcaaagtgca	gaaaaagaac
acccgcttcc 1740	tcattagtca	tttaggaaga	taagatagca	tgggacaggg	agaacaacca
tgttctgaat 1800	ggagactttt	tcaggttccc	aaacttggga	cagtgagtgt	gaccccacat
cctgtggttt 1860	ctgcctgacc	cttctaagcc	agaggtgaga	aaacaactcc	cagagaccac
gactctcacc 1920	ctcggaggta	cctgttcccc	tgcaggtgtg	gctctctgac	aacccctagg
caggggtggg 1980	ctccagcttt	tggaagcaac	cctacctagc	tggccccca	agcattaaga
agcttccctg 2040	atggggccat	gttttggtct	ccttttaagc	cctcagtcac	aatgtacctt
ctgagcttgt 2100	cctactattc	agatgatttt	ctctctgagt	tgcaatactg	ctcaatttag
gtggctacct 2160	gtgttcattc	aagctctgga	agtgtggaag	ggaacttaat	cattgagttt
ctgtgaagta 2220	ttttgccatc	ctaaaatccc	tgagagtgaa	actgttgaat	catgctcact

```
ttcttcacat acatactctt ggactatggg gaccaagtct gttgaattc
2269
<210> 6210
<211> 165
<212> PRT
<213> Homo sapiens
<400> 6210
Met Gly Ile Phe Leu Thr Leu Cys Phe Pro Val Gln Lys His Asn Thr
Ser Phe Arg Arg Asn Val Ser Gln Ser Val Thr Thr Lys Ala Leu Leu
Ser Pro Ser Leu Arg Gly Thr His Leu Leu Phe Leu Pro Gln Ala Asp
Val Val Asp Glu Ala Ile Asp Ser Leu Ala Arg Thr Lys Gly Val Met
Lys Pro Pro Cys Ser Glu Gly Ser Pro Trp Arg Cys Pro His Phe Thr
Cys Trp Val Leu Gln Ala Arg Lys Pro Gly Ser Gly Gly Thr Arg Glu
Arg Gln Ala Cys Val Trp Thr Ser Ala Gly Ala Ala Leu Arg Leu
                                105
Ala Arg Glu Arg Gln Arg Trp Val Phe Arg Phe His Ala Tyr Val Trp
Ala His Ser Gln His Gly Arg Val Ser Ala Val Leu Val Leu Thr Leu
                        135
Pro Glu Gln Gln Trp Thr Asp Glu Ile Arg Leu Phe Gln Lys Gln Arg
                    150
                                        155
Trp Pro Gln Pro Ser
                165
<210> 6211
<211> 2163
<212> DNA
<213> Homo sapiens
<400> 6211
ngccgcccgc ctcagcccaa catggcgatg cacaacaagg cggcgccgcc gcagatcccg
gacaccegge gggagetgge ggagetegtg aaggggaage aggagetgge ggaaacattg
gcaaatttgg agcgacagat ctatgctttt gagggaagct acctggaaga cactcagatg
tatggcaata ttattcgtgg ctggngatcg gtatctgacc aaccannaaa aaactccaat
agcaaaaatg atcgaaggaa ccggaagttt aaggaagctg agcggctctt cagtaaatcc
teggttacet cageagetge agtaagtgea ttggeaggag tteaggacea geteattgaa
aagagggagc caggaagtgg gacggaaagt gacacttctc cagacttcca caatcaggaa
aatgagccca gccaggagga ccctgaggat ctggatggat ctgtgcaggg agtgaaacct
480
```

cagaaggctg 540	cttcttctac	ttcctcaggg	agtcaccaca	gcagccataa	aaagcgaaag
aataaaaacc 600	ggcacagccc	gtctggcatg	tttgattatg	actttgagat	tgatctgaag
ttaaacaaaa 660	aaccacgagc	tgactattag	aagacacatt	agtgcagaag	cttccaggct
gtagagccct 720	gcttcccttc	tctgacctca	caaagataaa	catccttcac	ctgagttcgt
ggccatccac 780	ctctgctctc	ccagacccag	tgcctgtgac	tttgagtagt	ttgttctaaa
tgtggtgaca 840	aacaagtcat	ttctgtaaga	cattgggtct	tactttatgt	gatttttagt
aacagaactg 900	caggaagatc	aagacaatgt	tgtaatcccg	gcaagttgct	aactgtgcgt
ttctcccttc 960	ttagaatgaa	tgtctcccc	aaaactggct	ggcaccagct	tcatctgtga
tacccttcaa 1020	gaaatgttct	ctggttttgt	tttatgctga	aagtagaaca	caagtcacat
ttcagatgga 1080	ggctgtaaat	atctggcatt	ttcttatatt	gttttatgtt	ttcttgtttt
tctcttgttg 1140	ttttatctt	attttctttg	gggtttttt	gtaatgcctt	tgtacagete
atactttcct 1200	gctgacatat	ctgatcatct	ctttcatgca	gttgccaata	ttcataactg
aaaataatct 1260	ggtttatcat	aagtaaaatg	ggaaacttgc	ctctgttttt	tgcaagggga
ggtaaagagt 1320	gtttagtaat	tacctatctt	aaatctttct	gagttggtag	tagattcatg
ttcaaggaac 1380	aggaaaaatg	gaaaaacata	agtttaaatc	agttcttttt	aaataacttt
ttattctttt 1440	gtataaataa	aatttcacag	gcttcaaatt	ctcatgcttt	acttttaaac
ccgagattgt 1500	ttttttcact	tatttattca	tatcatgcct	tatggaaatt	tetttttetg
tattttctct 1560	ctttgctggt	attcacctga	ttaaatattg	ctctaaaaat	caccatggca
tatggaaagt 1620	ctcaaaatta	taccaaaagt	gataacttat	gtcgttctta	agtggagtga
aaggatagca 1680	tcagtgatag	ccagtgttgc	ccaccaggtc	tccctttctt	ggagggcttg
ttggggctga 1740	ggaatctgct	agtaatcgtt	acctgcctct	agtgctgtgg	tgaacttgcg
acagggtctg 1800	gctgcacatt	ggaatcacct	gagaagcttt	aaaatactca	tgcctggatc
ccatccctag 1860	agactggggt	acagcctagt	tattgggaat	ttctttaaaa	gagttcctgg
gattctgata 1920	agaagccagg	ttgagaacca	ctacattaga	agactgaatg	gtttaattta
catcctatgt 1980	tatgattggt	ccaagggata	agatttgggg	tctaaccttt	cctttcactc
tagttagtca 2040	tagtccttga	cttatgccta	tatctttgta	agaaatagta	tgtttcattt
gtgatagtat 2100	tggtagggct	gaatatggat	ggcatctact	gtaaaacaag	tctaccttgt

```
cagatgtgca aaagctttca ctcttgttct caaataaact tttgtgggtt tttttaaaaa
2160
aaa
2163
<210> 6212
<211> 209
<212> PRT
<213> Homo sapiens
<400> 6212
Xaa Arg Pro Pro Gln Pro Asn Met Ala Met His Asn Lys Ala Ala Pro
                                    10
Pro Gln Ile Pro Asp Thr Arg Arg Glu Leu Ala Glu Leu Val Lys Gly
Lys Gln Glu Leu Ala Glu Thr Leu Ala Asn Leu Glu Arg Gln Ile Tyr
Ala Phe Glu Gly Ser Tyr Leu Glu Asp Thr Gln Met Tyr Gly Asn Ile
                        55
Ile Arg Gly Trp Xaa Ser Val Ser Asp Gln Pro Xaa Lys Asn Ser Asn
                                        75
Ser Lys Asn Asp Arg Arg Asn Arg Lys Phe Lys Glu Ala Glu Arg Leu
                85
                                    90
Phe Ser Lys Ser Ser Val Thr Ser Ala Ala Ala Val Ser Ala Leu Ala
                                105
Gly Val Gln Asp Gln Leu Ile Glu Lys Arg Glu Pro Gly Ser Gly Thr
                            120
Glu Ser Asp Thr Ser Pro Asp Phe His Asn Gln Glu Asn Glu Pro Ser
                        135
Gln Glu Asp Pro Glu Asp Leu Asp Gly Ser Val Gln Gly Val Lys Pro
                    150
Gln Lys Ala Ala Ser Ser Thr Ser Ser Gly Ser His His Ser Ser His
                165
                                    170
Lys Lys Arg Lys Asn Lys Asn Arg His Ser Pro Ser Gly Met Phe Asp
                            · 185
Tyr Asp Phe Glu Ile Asp Leu Lys Leu Asn Lys Lys Pro Arg Ala Asp
                            200
Tyr
<210> 6213
<211> 1160
<212> DNA
<213> Homo sapiens
<400> 6213
acgcgtgaag ggaaggggaa agaggtcacc aagggcagag gtgtccaggc cggagccagg
ggccccactg ttgggatgct ggctgcagtg gggcgcccca agcccaggtc ccctctgtct
tetetttega etttqeaget qtaettqttt tgeteeteta eeegeaggag etgacatgga
cccaaatcct cgggccgccc tggagcgcca gcagctccgc cttcgggagc ggcaaaaaatt
240
```

```
cttcqaqqac attttacaqc cagagacaga gtttgtcttt cctctgtccc atctgcatct
cgagtcgcag agacccccca taggtagtat ctcatccatg gaagtgaatg tggacacact
ggagcaagta gaacttattg accttgggga cccggatgca gcagatgtgt tcttgccttg
cgaagatect ccaccaacce eccagtegte tggggtggac aaccatttgg aggagetgag
480
cctqccnqqt gcctacatca gacaggacca catctaggac ctcctcctcc tcctcctccg
540
actectecae caacetgeat ageccaaate caagtgatga tggageagat aegecettgg
cacagtcgga tgaagaggag gaaaggggtg atggaggggc agagcctgga gcctgcagct
agcagtgggc ccctgcctac agactgacca cgctggctat tctccacatg agaccacagg
cccaqccaga gcctgtcggg agaagaccag actctttact tgcagtaggc accagaggtg
ggaaggatgg tgggattgtg tacctttcta agaattaacc ctctcctgct ttactgctaa
ttttttcctq ctqcaaccct cccaccagtt tttggcttac tcctgagata tgatttgcaa
atgaggagag agaagatgag gttggacaag atgccactgc ttttcttagc actcttccct
cccctaaacc atcccgtagt cttctaatac agtctctcag acaagtgtct ctagatggat
gtgaactect taacteatea agtaaggtgg tacteaagee atgetgeete ettacateet
1080
1140
aaaaaaaaa aaaaaaaaaa
1160
<210> 6214
<211> 101
<212> PRT
<213> Homo sapiens
<400> 6214
Pro Trp Gly Pro Gly Cys Ser Arg Cys Val Leu Ala Leu Arg Arg Ser
Ser Thr Asn Pro Pro Val Val Trp Gly Gly Gln Pro Phe Gly Gly Ala
                               25
Glu Pro Ala Xaa Cys Leu His Gln Thr Gly Pro His Leu Gly Pro Pro
Pro Pro Pro Pro Pro Thr Pro Pro Pro Thr Cys Ile Ala Gln Ile Gln
                                           60
Val Met Met Glu Gln Ile Arg Pro Trp His Ser Arg Met Lys Arg Arg
Lys Gly Val Met Glu Gly Gln Ser Leu Glu 'Pro Ala Ala Ser Ser Gly
                                                      95
                                   90
               85
Pro Leu Pro Thr Asp
           100
```

```
<210> 6215
<211> 651
<212> DNA
<213> Homo sapiens
<400> 6215
neageteeat aateceetee agaacattet geaacageee catgateeee tetagaacat
tecacaatag ceteacaggt eccetgtaga acattecace acagececat gateceettg
ctcctcagag catgtggccg ccagccccag gagcccagcc tcttgagatg ctcccagggt
ggacccacac attgtctcca ctccgaagca gttgctattg gtccaagagg atgctcgggt
agtetteggt ggetgeagga gagegatget gegeetetge eceteteetg ecacetgget
gcccacagag ctctccaggg cagaagtcgc ggtgggctca gtgggtgccc tgagcggggt
ctctcagact gacgtcaggc cttggtgggc tgcactctca cctggaggct ccggggaagc
atotgoctoc aggaccatto aggotgttga caagtcaact cotcatggot gtaggactga
ggttcccaag tccttgtccc tggtcctgtg gtccctccac cttcaaacca gcaatggtgc
attgagcaaa ttgtggtcaa atatacatca catcaaattt accatcttaa ccattgttaa
gtgtatggtt tgtggcatta aatacattca cattgttgtg caaccatcac c
651
<210> 6216
<211> 87
<212> PRT
<213> Homo sapiens
<400> 6216
Met Ile Pro Leu Leu Arg Ala Cys Gly Arg Gln Pro Gln Glu Pro
Ser Leu Leu Arg Cys Ser Gln Gly Gly Pro Thr His Cys Leu His Ser
Glu Ala Val Ala Ile Gly Pro Arg Gly Cys Ser Gly Ser Leu Arg Trp
Leu Gln Glu Ser Asp Ala Ala Pro Leu Pro Leu Ser Cys His Leu Ala
                        55
Ala His Arg Ala Leu Gln Gly Arg Ser Arg Gly Gly Leu Ser Gly Cys
Pro Glu Arg Gly Leu Ser Asp
<210> 6217
<211> 2955
<212> DNA
<213> Homo sapiens
<400> 6217
```

ngcagcgggg 60	aggcgggagc	cgcgggcgga	geegeeegge	gaggcgtggg	ggctgcgggg
ccggcccatc 120	cgtgggggcg	acttgagcgt	tgagggcgcg	cggggaggcg	agccaccatg
ttcagccagc 180	agcagcagca	gcagctccag	caacagcagc	agcagctcca	gcagttacag
cagcagcagc 240	tccagcagca	gcaattgcag	cagcagcagt	tactgcagct	ccagcagctg
ctccagcagt 300	ccccaccaca	ggccccgttg	cccatggctg	tcagccgggg	gctcccccg
cagcagccac 360	agcagccgct	tctgaatctc	cagggcacca	actcagcctc	cctcctcaac
ggctccatgc 420	tgcagagagc	tttgctttta	cagcagttgc	aaggactgga	ccagtttgca
atgccaccag 480	ccacgtatga	cactgccggt	ctcaccatgc	ccacagcaac	actgggtaac
ctccgaggct 540	atggcatggc	atccccaggc	ctcgcagccc	ccagcctcac	acccccacaa
ctggccactc 600	caaatttgca	acagttettt	ccccaggcca	ctcgccagtc	cttgctggga
cctcctcctg 660	ttggggtccc	catgaaccct	tcccagttca	acctttcagg	acggaacccc
cagaaacagg 720	cccggacctc	ctcctctacc	acccccaatc	gaaaggattc	ttcttctcag
acaatgcctg 780	tggaagacaa	gtcagacccc	ccagaggggt	ctgaggaagc	cgcagagccc
cggatggaca 840	caccagaaga	ccaagattta	ctgccctgcc	cagaggacat	cgccaaggaa
900				ccgagctgcc	
ttgaggagct 960	cagaagagcc	cacagagaag	gaacctccag	ggcagttaca	ggtgaaggcc
1020		·		caccagacct	
gccctggaag 1080	cccaagtgct	gccacgattc	cagccacggg	tcctgcaggt	ccaggcccag
1140				cccaggtgca	
cagaagcagg 1200	cgcaaacaca	gacctctcca	gagcacttag	tgctgcaaca	gaagcaggtg
cagccacagc 1260	tgcagcagga	ggcagagcca	cagaagcagg	tgcagccaca	ggtacagcca
1320				aggaggcaga	
1380				ccccaaggca	
cagctgcaga 1440	agcaggtcca	gacacagaca	tatccacagg	tccacacaca	ggcacagcca
agcgtccagc 1500	cacaggagca	tcctccagcg	caggtgtcag	tacagccacc	agagcagacc
catgagcagc 1560	ctcacaccca	gccgcaggtg	tcgttgctgg	ctccagagca	aacaccagtt
gtggttcatg 1620	tctgcgggct	ggagatgcca	cctgatgcag	tagaagctgg	tggaggcatg

```
gaaaagacct tgccagagcc tgtgggcacc caagtcagca tggaagagat tcagaatgag
teggeetgtg geetagatgt gggagaatgt gaaaacagag egagagagat geeaggggta
1740
tggggcgccg ggggctccct gaaggtcacc attctgcaga gcagtgacag ccgggccttt
1800
agcactgtac coetgacace tgtcccccgc cccagtgact ccgtctcctt cacccctgcg
1860
gctaccagca ctccctctaa gcaggccctc cagttcttct gctacatctg caaggccagc
1920
tgctccagcc agcaggagtt ccaggaccac atgtcggagc ctcagcacca gcagcggcta
ggggagatec ageacatgag ceaageetge etectgteec tgetgeeegt geeeegggae
2040
gtcctggaga cagaggatga ggagcctcca ccaaggcgct ggtgcaacac ctgccagctc
2100
tactacatgg gggacctgat ccaacaccgc aggacacagg accacaagat tgccaaacaa
2160
teettgegae cettetgeae egtttgeaae egetaettea aaaccceteg caagtttgtg
gagcacgtga agtcccaggg gcataaggac aaagccaagg agctgaagtc gcttgagaaa
gaaattgctg gccaagatga ggaccacttc attacagtgg acgctgtggg ttgcttcgag
ggtgatgaag aagaggaaga ggatgatgag gatgaagaag agatcgaggt tgaggaggaa
2400
ctctgcaagc aggtgaggtc cagagatata tccagagagg agtggaaggg ctcggagacc
tacagececa atactgcata tggtgtggae tteetggtge cegtgatggg ctatatetge
cgcatctgcc acaagttcta tcacagcaac tcaggggcac agctctccca ctgcaagtcc
2580
ctgggccact ttgagaacct gcagaaatac aaggcggcca agaaccccag ccccaccacc
2640
cgacctgtga gccgccggtg cgcaatcaac gcccggaacg ctttgacagc cctgttcacc
2700
tecageggee geceaceete ceageceaae acceaggaca aaacaceeag caaggtgacg
getegaceet eccageeece actacetegg egeteaaece geeteaaaac etgatagagg
gacctccctg tccctggcct gcctgggtcc agatctgcta atgcttttta ggagtctgcc
tggaaacttt gacatggttc atgtttttac tcaaaatcca ataaaacaag gtagtttggc
2940
aaaaaaaaa aaaaa
2955
<210> 6218
<211> 133
<212> PRT
<213> Homo sapiens
<400> 6218
Val Arg Ser Arg Asp Ile Ser Arg Glu Glu Trp Lys Gly Ser Glu Thr
```

```
10
Tyr Ser Pro Asn Thr Ala Tyr Gly Val Asp Phe Leu Val Pro Val Met
                               25
Gly Tyr Ile Cys Arg Ile Cys His Lys Phe Tyr His Ser Asn Ser Gly
Ala Gln Leu Ser His Cys Lys Ser Leu Gly His Phe Glu Asn Leu Gln
Lys Tyr Lys Ala Ala Lys Asn Pro Ser Pro Thr Thr Arg Pro Val Ser
Arg Arg Cys Ala Ile Asn Ala Arg Asn Ala Leu Thr Ala Leu Phe Thr
Ser Ser Gly Arg Pro Pro Ser Gln Pro Asn Thr Gln Asp Lys Thr Pro
                                105
Ser Lys Val Thr Ala Arg Pro Ser Gln Pro Pro Leu Pro Arg Arg Ser
                            120
Thr Arg Leu Lys Th
    130
<210> 6219
<211> 2495
<212> DNA
<213> Homo sapiens
<400> 6219
ttttttttt tttttcgcg gtggaggatc aggtttaatg gtcactatga gggtatcgta
categiteca ageceggee eegeceage ecteeteag etgggaacae agecaggige
cctcagaccc ctggctctgc acaagggggg cctgcccct cgcccagnn ctatatacac
gacageceat cetgetggee gtggacaaaa getgggaget centgtgeee agteaggage
ccctacagtc caccagctgc gcggccgggt ccagggngcc cactgtggtg ccagcgagtt
teteaaaaee cagggeeeag ceecagennt gggeeeetge caageeecag geetgtgtge
tgggatggag cctccacact gaggctggta aaagctgaac tcaacagcag caatgagagt
gctgggtggg cttgggggga tggggagcag gccccaccca gagcctcctc tgaaggaggg
gacgotgogo cottecttoo tgotgoccag actgococta cogggtoogg ogcoggotga
ggtctaagta agcagggatg gggggtggca agaggagtgt aagtgaaagc acagacagtc
ggagactegg ceagtgtaga cagaceeaga gacteggeea gtgtagaeag ageeaggetg
ggcagcccgg cgacgctggc cccacgcaca cgggccaccc tggtgctggt gatcgatacg
gcagggaggg ggtgggcagg gagggtcctg aacacatgtg ggctgctggg ctgctgggcc
ggggtgccta cactgtaact agcagcatag tgcttaacta gttaacaaga aatgctgctt
ccctttgaat tgtttcgggg gtgtagaaat tgcacttatt tctatgaacc ccatggaggg
900
```

atgcccacag 960	ctgagcctcc	aggcgaggca	tggcaggtca	gtgcctggcc	gctgagcatc
cacgggccac	agggcgggat	cctcccggcc	cccagggact	gcagcctctg	cggccacggg
	accggaaccc	acagggggaa	cctgagcaac	gtctgaggtg	ccctgaagtg
	agaccggagc	cacacagtcc	cggggagcac	gaggcggccc	agccccaggt
	agggagtggc	ctgatggtga	ctgggcggag	gcctctgccc	ctcacaggac
	tccagcagct	tcgagtgctg	gcggctcttc	cacaggcgat	acaaccggaa
	gtctcgatca	tctgcttccc	ttgggctgag	agctccaggg	gtgactcgaa
	taaggagtca	tgagggtcct	gaggttctgg	aacagcttct	ctccattggg
	atgtagcagc	ccatgatgtg	gatgacgttc	ggctctgggt	tcactttgct
	ctcagccgct	tccagaagtg	aatcatgtcc	tetteettet	ccactttggc
	accttgttct	tgaggagata	gaggtgtcca	ggacctccct	ggcagaaaat
	cagatcttgg	ctcccttgtg	gtagacgttc	agcttcctct	ctatctcctc
	tcgaaggttg	cgtgctcatg	gtcgtagagg	atggggatga	tggaggggtc
	atgatagtgg	ggatgtactc	agccttgggc	accttggagg	aaatgagcat
	ggcacgaagc	cttcggtgtc	gcaggccaca	gcctccaggc	ccttctcagt
	aggtcctcga	aggcctcgtc	cagcgtgcag	tgggagctct	gcaggtcact
	gagtcgtggg	aagtgtcggc	tttcatgggg	gtggggtcgc	tccaggaccg
gctgaagctc 1980	cgctcgcgcg	ctcagcgaac	gtctgggcct	tacaccetec	ggctgccgac
catgcgcagg 2040	tgtttgcgga	agttcctctg	gattacagac	gcggaatcat	tctcccgttt
ceggegette 2100	ctctccgcgt	agcccctgaa	caccgagatg	gcttgcatag	ttgtggttgc
tgtctggaag 2160	ctgaaaagat	tttccttggg	gaaccaggta	cgaataggga	tgtcgtcaga
cacacĝgtca 2220	acgctgtaca	tcctctccag	cttcttgcgg	cgaccggagg [.]	tctcaggcag-
aggtggctgg 2280	tccagcccaa	aggcccgagg	ggtggggcca	ggagccagct	gggcacatac
cggggcactc 2340	ccttggagcc	cctggcgngc	tgcccgccca	gctttctggc	agggcctgct
gacgtcctcc 2400	cggctgccac	cagggctggc	gcgcaggggc	tggctgtgat	ggtgagggtg
cegetgeege 2460	cgccccttca	ccaccgccag	ctcaatggcc	teegeeteag	ggctgggcag
cagggcaggc 2495	tccccagaga	tgaagtacac	tcgag		

<210> 6220 <211> 179 <212> PRT <213> Homo sapiens <400> 6220 Phe Phe Phe Phe Ser Arg Trp Arg Ile Arg Phe Asn Gly His Tyr 10 Glu Gly Ile Val His Arg Ser Lys Pro Gly Pro Arg Pro Ser Pro Pro Ser Ala Gly Asn Thr Ala Arg Cys Pro Gln Thr Pro Gly Ser Ala Gln 40 Gly Gly Pro Ala Pro Ser Pro Gln Xaa Tyr Ile His Asp Ser Pro Ser 55 Cys Trp Pro Trp Thr Lys Ala Gly Ser Ser Xaa Cys Pro Val Arg Ser Pro Tyr Ser Pro Pro Ala Ala Arg Pro Gly Pro Gly Xaa Pro Leu Trp 90 Cys Gln Arg Val Ser Gln Asn Pro Gly Pro Ser Pro Ser Xaa Gly Pro 105 100 Leu Pro Ser Pro Arg Pro Val Cys Trp Asp Gly Ala Ser Thr Leu Arg 120 Leu Val Lys Ala Glu Leu Asn Ser Ser Asn Glu Ser Ala Gly Trp Ala 135 Trp Gly Asp Gly Glu Gln Ala Pro Pro Arg Ala Ser Ser Glu Gly Gly 150 155 Asp Ala Ala Pro Phe Leu Pro Ala Ala Gln Thr Ala Pro Thr Gly Ser 165 170 175 Gly Ala Gly <210> 6221 <211> 1487 <212> DNA <213> Homo sapiens <400> 6221 nnctgcagga aaaagtgctg ctctgacgca gatgctctag tgttttctaa gtgacagctc ttagggcacc ctggatgccc cttgattcca ccctcattac ttgtcctctc tcggtgctgc ctettgttee ettgetttgt tttgttttea tattacteec gtattteetg acatatetge attitutac tractgrate ecgatgeage tgeteetgtt titteacatee aaggittete ctccatggca ctactgacgt tttgggctga cgaattettt ggggacagga tggggcatgt cctgtgcatt ttaggatgtt gagtagcagc cctggcctgc atccactaga tgccagttga acctccccag gttctgaagc cagacacaag atgaaaaagc taactccaaa acagaaattt tctgaagatt tagagtcata taagatatca gtggtaatgc aggaatcagc tgagaaactt

```
tcagaaaagt tacataagtg taaagaattt gtggacagtt gcaggcttac tttccctact
agtggtgatg aatacagcag gggcttcctt caaaacctta accttattca agatcagaat
gcgcaaacaa ggtggaagca gggcagatat gatgaggatg gcaaaccctt caatcaaaga
tetttgettt tggggeatga gegaattete acaagageaa agtettatga atgeagtgaa
tgtggaaaag tcattaggcg taaggcatgg tttgatcaac atcaaagaat tcacttttta
gagaatcctt ttgagtgtaa ggtctgtggg caagccttca gacagcggtc agctcttacg
gtccataaac agtgtcacct gcaaaacaag ccatacagat gtcatgactg tggaaagtgt
tttcggcagc tcgcgtatct tgttgaacat aagaggattc acaccaaaga aaaaccttat
aaatgtagca aatgtgaaaa aacgtttagt cagaattcaa cccttattcg acatcaggtg
atccatagtg gagaaaaacg ccataaatgc cttgagtgtg gaaaagcctt tggccggcat
1080
tcaacccttc tatgtcatca acagattcac agtaaaccga acacccataa atgcagtgaa
tgtggacagt cctttggtag gaatgtggat ctcattcagc atcaaagaat ccatacaaag
gaggaattct ttcaatgtgg agaatgtggg aaaacgttta gttttaagag gaatcttttt
cgacatcagg tcattcacac tggaagccaa ctctaccaat gtgtcatatg tggaaaatct
ttcaagtggc acacaagctt tattaagcac cagggcactc acaaaggaca gatatccaca
tgatgttaat tggaaagcag tcattggaga actagaactt ataaacctct acttcaagtg
tgtatcacgt aattgtttcc atgaaaagca ataaatgtaa caaaggg
1487
<210> 6222
<211> 330
<212> PRT
<213> Homo sapiens
<400> 6222
Met Lys Lys Leu Thr Pro Lys Gln Lys Phe Ser Glu Asp Leu Glu Ser
Tyr Lys Ile Ser Val Val Met Gln Glu Ser Ala Glu Lys Leu Ser Glu
Lys Leu His Lys Cys Lys Glu Phe Val Asp Ser Cys Arg Leu Thr Phe
Pro Thr Ser Gly Asp Glu Tyr Ser Arg Gly Phe Leu Gln Asn Leu Asn
                        55
                                            60
Leu Ile Gln Asp Gln Asn Ala Gln Thr Arg Trp Lys Gln Gly Arg Tyr
Asp Glu Asp Gly Lys Pro Phe Asn Gln Arg Ser Leu Leu Leu Gly His
Glu Arg Ile Leu Thr Arg Ala Lys Ser Tyr Glu Cys Ser Glu Cys Gly
```

```
105
            100
Lys Val lle Arg Arg Lys Ala Trp Phe Asp Gln His Gln Arg Ile His
Phe Leu Glu Asn Pro Phe Glu Cys Lys Val Cys Gly Gln Ala Phe Arg
                                             140
                        135
Gln Arg Ser Ala Leu Thr Val His Lys Gln Cys His Leu Gln Asn Lys
                                        155
                    150
Pro Tyr Arg Cys His Asp Cys Gly Lys Cys Phe Arg Gln Leu Ala Tyr
                165
                                    170
Leu Val Glu His Lys Arg Ile His Thr Lys Glu Lys Pro Tyr Lys Cys
Ser Lys Cys Glu Lys Thr Phe Ser Gln Asn Ser Thr Leu Ile Arg His
Gln Val Ile His Ser Gly Glu Lys Arg His Lys Cys Leu Glu Cys Gly
                                             220
                        215
Lys Ala Phe Gly Arg His Ser Thr Leu Leu Cys His Gln Gln Ile His
                                         235
                    230
Ser Lys Pro Asn Thr His Lys Cys Ser Glu Cys Gly Gln Ser Phe Gly
                245
                                     250
Arg Asn Val Asp Leu Ile Gln His Gln Arg Ile His Thr Lys Glu Glu
Phe Phe Gln Cys Gly Glu Cys Gly Lys Thr Phe Ser Phe Lys Arg Asn
Leu Phe Arg His Gln Val Ile His Thr Gly Ser Gln Leu Tyr Gln Cys
                        295
Val Ile Cys Gly Lys Ser Phe Lys Trp His Thr Ser Phe Ile Lys His
                     310
Gln Gly Thr His Lys Gly Gln Ile Ser Thr
                 325
<210> 6223
<211> 944
<212> DNA
. <213> Homo sapiens
<400> 6223
acceccacce teactgtgca ecceccacce tecacceaca eccecatece cacetgcace
ccaccccaca ctcacaaccc cccactccca cctgcaacac ccccactccc cacccgcacc
 ccccaacttc ccatccccc actcctctc attccctctc ttgcttgtgc gcataagcaa
 gtoccactca ttgcaactgt aaccaatacc aagcatgaga acaggaacta gctccaccct
 ctaaccccca ctccagctgc agacgccacg gagtttgtgc aggggcgcag cgctccagcc
 atggcgcgtt cgctcgtcca cgacaccgtg ttctactgcc tgagtgtata ccaggtaaaa
 ataagcccca cacctcagct gggggcagca tcaagcgcag aaggccatgt tggccaagga
 qctccaggcc tcatgggtaa tatgaaccct gagggcggtg tgaaccacga gaacggcatg
 aaccgcgatg gcggcatgat ccccgagggc ggcggtggaa accaggagcc tcggcagcag
```

ccgcagcccc cgccggagga gccggcccag gcggccatgg agggtccgca gcccgagaac

atgcagccac gaactcggcg cacgaagttc acgctgttgc aggtggagga gctggaaagt

```
gttttccgac acactcaata ccctgatgtg cccacaagaa gggaacttgc cgaaaactta
ggtgtgactg aagacaaagt gcgggtcagt acacttgaaa aagcaatttg agaggacagc
780
cattctaaaa cctgcttcag ggcattgaag gctttgaagg ctttgtcctg aacgttctaa
agttgttgtt tttattattg tcttttttat gttgacaaat aagttttgaa gtttgggttc
cttgtcggta gaaaaggaag taagctccag cttatggttc tttc
<210> 6224
<211> 156
<212> PRT
<213> Homo sapiens
<400> 6224
Met Ala Arg Ser Leu Val His Asp Thr Val Phe Tyr Cys Leu Ser Val
Tyr Gln Val Lys Ile Ser Pro Thr Pro Gln Leu Gly Ala Ala Ser Ser
Ala Glu Gly His Val Gly Gln Gly Ala Pro Gly Leu Met Gly Asn Met
                            40
Asn Pro Glu Gly Gly Val Asn His Glu Asn Gly Met Asn Arg Asp Gly
Gly Met Ile Pro Glu Gly Gly Gly Asn Gln Glu Pro Arg Gln Gln
Pro Gln Pro Pro Pro Glu Glu Pro Ala Gln Ala Ala Met Glu Gly Pro
                                    90
Gln Pro Glu Asn Met Gln Pro Arg Thr Arg Arg Thr Lys Phe Thr Leu
                                105
Leu Gln Val Glu Glu Leu Glu Ser Val Phe Arg His Thr Gln Tyr Pro
                            120
        115
Asp Val Pro Thr Arg Arg Glu Leu Ala Glu Asn Leu Gly Val Thr Glu
                        135
Asp Lys Val Arg Val Ser Thr Leu Glu Lys Ala Ile
                    1.50
145
<210> 6225
<211> 3851
<212> DNA
<213> Homo sapiens
<400> 6225
nggatccagc tgctgcgcag gtcagaccca gctgcttttg agtcccgcct ggagaaacgc
agtgaatttc ggaagcagcc agtggggcat tccaggcaag gtgattttat caaatgtgtg
gaacagaaga cagatgcett ggggaaacag tetgtgaaca gaggattcae taaggacaag
180
```

actctcagtt 240	caatctttaa	cattgagatg	gtaaaagaaa	aaactgcaga	agaaataaaa
	agcaatattt	tgcagcaaaa	gatacagtct	acgcagttat	tcctgcagaa
	tgatctggaa	ccgggctcag	tcctgtccaa	catttctatg	tgctctgcca
	gttatgagtt	ttttgtagga	caatggacag	gtactgaact	ccacttcact
	atattcagac	ccgaggggaa	gctgcagcca	gccagctgat	tttatatcac
	ttaaggaaga	aaagggcata	gtgctgatga	ctgcagaaat	ggattccaca
tttctgaatg 600	ttgctgaggc	acagtgcatc	gccaaccaag	ttcagctctt	ctacgctact
660	. 674			tcagaccaaa	
tatatgtctg 720	tcatcgctga	attggagcaa	agcggacttg	gagcagaact	gaaatgtgcc
cagaaccaaa 780	ataagactta	gaactgtaca	ggttggccct	tcacctagtt	gactcagccc
tcgatagtct 840	agageceace	ccctcctcag	gaactcaaga	gctcagcatt	tataatgagc
agttggtaat 900	gagttgccct	atgtgcttgt	cgcaagcagt	cacagagatg	agccctatta
cttgatattc 960	aggaacaaag	gtacctgaac	attctgataa	ttatctcagc	atacttgagg
tttccttttt 1020	taagtgttcg	aggttataac	aagagacagc	caaggaccta	caagacagtt
	tgcacagtgt	aacagcgcag	ttgcattctg	gccactttga	ccttatagct
	gagtttgtca	tctttatgaa	ctcatgacag	gataataagc	ttgaagacct
	gatatgggct	ttaateette	ccatgcacca	gtcagctgaa	caaaagcata
	cctgtttaaa	ctgtagaata	accagatatt	cccatcaggt	taaagacttc
	tgcccccag	agatgccttt	agtgtaagta	gctggcttgg	ggtatcagca
	atagttagat	aaacaggtac	agggcctgca	tactattaaa	ccatagtttg
	ttttctaact	ccacctgtta	gaagctatgt	gtttgaagga	atgaatcagt
	taaaattctt	ttgtaaggag	aagattaatc	ctggtttgca	tgatttttt
aaaaacaact	ctaaacatga	tacgaaaaag	tggatgaaag	caaatgttcc	cagattggat
	tatagcaata	atttttttt	aagtctggct	tacaatgttt	gttatacaaa
	ctgagttatg	tactgtccat	tgtgtcaggg	ctatgggctg	attttatcaa
	gggactgaaa	aattgtttgg	aatgccagaa	ataagaaagt	tgttctccag
	ccatctttcg	tttgtagtgt	cactgttgtg	gctccaagct	cagtgatagg

	ggttacacac	cagccttctg	aacccaaggc	ccccagtatt	gttgtcagct
-	tggcatttct	ttctctttct	tttttcctg	agatgaagtc	ttgctctgtc
1920 ttgcccaggc 1980	tggagtacag	tagcgtgatc	tcagctcgct	gcaacctcta	cctccctggt
	ctgctgcgtc	agcetectga	ggagctagga	ttacaggcgc	atgccaccat
	tttttgtatt	gttgtagaga	cagggtttca	ctttgttggc	caggctggct
	teetggeete	aagtgatcca	ccaccttgac	ctcccaaagt	gctgggatta
	ccaccgtgcc	tggcctgaca	tttctttatt	gatctaacat	gctccactct
	cctaagatct	ggttatatga	cactgaatgt	ggtgagtggg	aatttaagca
	tttgtgtgtg	tgtgttttct	tccttccaga	agaatttta	taggttgggc
	gctctttaaa	tagggtggac	atcccactat	tctctgagcc	gtgtctattt
	ttgagtctat	gtattgagag	agacagatag	tatttttta	aactggggaa
gctgctatcc 2520	tttcactatt	tctctaaagg	ttgagctgtt	aactaatgta	aattctggac
	tcctggcagt	ttatcttttg	agaaacttga	gtcttatctg	ccctgccatt
ttcattaaat 2640	gccttctgac	cttctgaatg	ttttgggtcc	caagaatttt	tgacatcaga
tggggttgtt 2700	tttattggta	tccagttatg	tttgcttgtc	tttccagatg	ggcccagtta
ttagccatac 2760	atagtacatt	gatacacctc	caccagcggg	tgaggaaatg	atggaaaaag
gagtaagaag 2820	tggccattcg	ttttaatcat	tectectgga	tttgtcctca	gtccccaact
gccaagtagg 2880	atgtgtccat	gtataaatgt	gtggggcatg	actaaagtac	cacgtagctg
ttctttatat 2940	ttatttacct	agaaagatct	ggcaaagaac	tcaaagaaaa	ttgtaccatt
taatcagtaa 3000	atttgtcccc	tggtgctagc	atggtgttat	agaaagtgga	caggetttag
agttaagtga 3060	atctgggttc	atatgttagt	gttgctattc	attagctcta	tactgttgaa
caaattgctt 3120	aaactatcta	attttggggt	tttttttcc	atctaaaata	gggataataa
tatctacctc 3180	ataggattat	tgtgagaatt	aaattaactt	cactatagta	gaaaatatca
actaccatcc 3240	ttttctctac	ttcccttgcc	cctcattaaa	gactaataca	agttagcatt
tcagatgtgt 3300	agatcattct	ttattccagt	taaaagaaca	aactttatct	catcagttct
gaaactttaa 3360	gatgcagtag	catcacctaa	agtgctttta	aaatgcagat	tctcaggcct
caaccgtaca 3420	ccacccccc	acacacgtac	taaatcaaga	atatgtgcag	aaggtactgg

```
quatctactt qttaatatqt qctccaaatg attctgatgt aggtaattag ccagccacac
tttgagaacc actgccttat ctattcttta caaaaatgta cattgccagg tctttctttc
ctgtggatgc taactatagg atatttaggt tcctctgttc tttgtctccc atagtggccc
cctttgcaaa ctccaaatac attatattta tttattcttg tgtctttttt cccccactag
3660
actgtgagct ccttgagggc caggacttat ctctgttcgc agtgccaagg acatggcctg
gaccatagaa gatactcagt tttttgttga ataaataggt aatatggatt tcaaccaaaa
aaaaaaaaa a
3851
<210> 6226
<211> 246
<212> PRT
<213> Homo sapiens
<400> 6226
Xaa Ile Gln Leu Leu Arg Arg Ser Asp Pro Ala Ala Phe Glu Ser Arg
                                  10
Leu Glu Lys Arg Ser Glu Phe Arg Lys Gln Pro Val Gly His Ser Arg
Gln Gly Asp Phe Ile Lys Cys Val Glu Gln Lys Thr Asp Ala Leu Gly
Lys Gln Ser Val Asn Arg Gly Phe Thr Lys Asp Lys Thr Leu Ser Ser
                       55
Ile Phe Asn Ile Glu Met Val Lys Glu Lys Thr Ala Glu Glu Ile Lys
                                      75
Gln Ile Trp Gln Gln Tyr Phe Ala Ala Lys Asp Thr Val Tyr Ala Val
               85
Ile Pro Ala Glu Lys Phe Asp Leu Ile Trp Asn Arg Ala Gln Ser Cys
                               105
Pro Thr Phe Leu Cys Ala Leu Pro Arg Arg Glu Gly Tyr Glu Phe Phe
Val Gly Gln Trp Thr Gly Thr Glu Leu His Phe Thr Ala Leu Ile Asn
                       135
                                          140
Ile Gln Thr Arg Gly Glu Ala Ala Ser Gln Leu Ile Leu Tyr His
                   150
                                      155
Tyr Pro Glu Leu Lys Glu Glu Lys Gly Ile Val Leu Met Thr Ala Glu
               165
                                   170
Met Asp Ser Thr Phe Leu Asn Val Ala Glu Ala Gln Cys Ile Ala Asn
                               185
Gln Val Gln Leu Phe Tyr Ala Thr Asp Arg Lys Glu Thr Tyr Gly Leu
                           200
Val Glu Thr Phe Asn Leu Arg Pro Asn Glu Phe Lys Tyr Met Ser Val
                     ' 215
                                          220
Ile Ala Glu Leu Glu Gln Ser Gly Leu Gly Ala Glu Leu Lys Cys Ala
                                                          240
                                       235
Gln Asn Gln Asn Lys Thr
```

245

```
<210> 6227
<211> 830
<212> DNA
<213> Homo sapiens
<400> 6227
nnacageett eetgaaaaca caeecagege aggeaecagg ggteecaeeg atggacaeae
cttggaggca gcacctacag agcggtgatt ttcgacatgg gcggagttct cattccttct
ccagggagag tcgctgcaga atgggaggta cagaatcgta tcccttctgg aactatatta
aaggeettga tggaaggtgg tgaaaatggg ceetggatga gatttatgag ageagaaata
acagcagagg gttttttacg agaatttggg agactttgct ctgaaatgtt aaagacctcc
gtgcctgtgg actcattttt ctctctgttg accagtgagc gagtggcaaa gcagttccca
gtgatgactg aggccataac tcaaattcgg gcaaaaggtc ttcagactgc agtcttgagc
420
aataattttt atcttcccaa ccagaaaagc tttttgcccc tggaccggaa acagtttgat
gtgattgtgg agtcctgcat ggaagggatc tgtaagccag accctaggat ctacaagctg
tgcttggage ageteggeet geageeetet gagteeatet ttettgatga cettggaaca
aatctaaaag aagctgccag acttggtatt cacaccatta aggttaatga cccagagact
gcagtaaagg aattagaagc tctcttgggt tttacattga gagtaggtgt tccaaacact
cggcctgtga aaaagacgat ggaaattccg aaagattcct tgcagaagta cctcaaagac
ttactgggta tccagaccac aggcccattg gaactacttc agtttgatca
<210> 6228
<211> 271
<212> PRT
<213> Homo sapiens
<400> 6228
Lys His Thr Gln Arg Arg His Gln Gly Ser His Arg Trp Thr His Leu
Gly Gly Ser Thr Tyr Arg Ala Val Ile Phe Asp Met Gly Gly Val Leu
Ile Pro Ser Pro Gly Arg Val Ala Ala Glu Trp Glu Val Gln Asn Arg
Ile Pro Ser Gly Thr Ile Leu Lys Ala Leu Met Glu Gly Gly Glu Asn
Gly Pro Trp Met Arg Phe Met Arg Ala Glu Ile Thr Ala Glu Gly Phe
                                        75
Leu Arg Glu Phe Gly Arg Leu Cys Ser Glu Met Leu Lys Thr Ser Val
```

```
85
                                    90
Pro Val Asp Ser Phe Phe Ser Leu Leu Thr Ser Glu Arg Val Ala Lys
                                105
Gln Phe Pro Val Met Thr Glu Ala Ile Thr Gln Ile Arg Ala Lys Gly
                            120
Leu Gln Thr Ala Val Leu Ser Asn Asn Phe Tyr Leu Pro Asn Gln Lys
                                            140
Ser Phe Leu Pro Leu Asp Arg Lys Gln Phe Asp Val Ile Val Glu Ser
Cys Met Glu Gly Ile Cys Lys Pro Asp Pro Arg Ile Tyr Lys Leu Cys
                165
                                    170
Leu Glu Gln Leu Gly Leu Gln Pro Ser Glu Ser Ile Phe Leu Asp Asp
                                185
Leu Gly Thr Asn Leu Lys Glu Ala Ala Arg Leu Gly Ile His Thr Ile
                            200
        195
Lys Val Asn Asp Pro Glu Thr Ala Val Lys Glu Leu Glu Ala Leu Leu
    210
Gly Phe Thr Leu Arg Val Gly Val Pro Asn Thr Arg Pro Val Lys Lys
Thr Met Glu Ile Pro Lys Asp Ser Leu Gln Lys Tyr Leu Lys Asp Leu
                                    250
Leu Gly Ile Gln Thr Thr Gly Pro Leu Glu Leu Leu Gln Phe Asp
                                265
<210> 6229
<211> 3105
<212> DNA
<213> Homo sapiens
<400> 6229
nngageggee geeegggeag gtaggagget gagteetgge egegggeegg ggeeggggeg
ccgctggcag gagcgcttgg ggatcctcca agggcgacca tggccttgct gggtaagcgc
tgtgacgtcc ccaccaacgg ctgcggaccc gaccgctgga actccgcgtt cacccgcaaa
qacqaqatca tcaccagcct cgtgtctgcc ttagactcca tgtgctcagc gctgtccaaa
ctgaacgccg aggtggcctg tgtcgccgtg cacgatgaga gcgcctttgt ggtgggcaca
gagaagggga gaatgtteet gaatgeeegg aaggagetae agteagaett ceteaggtte
tgccgagggc ccccgtggaa ggatccggag gcagagcacc ccaagaaggt gcagcggggc
gagggtggag geegtageet ceeteggtee teeetggaae atggeteaga tgtgtaeett
ctgcggaaga tggtagagga ggtgtttgat gttctttata gcgaggccct gggaagggcc
agtgtggtgc cactgcccta tgagaggctg ctcagggagc cagggctgct ggccgtgcag
gggctgcccg aaggcctggc cttccgaagg ccagccgagt atgaccccaa ggccctcatg
gccatcctgg aacacagcca ccgcatccgc ttcaagctca agaggccact tgaggatggc
```

720

	•				
gggcgggact 780	cgaaggccct	ggtggagctg	aacggtgtct	ccctgattcc	caaggggtca
cgggactgtg 840	gcctgcatgg	ccaggccccc	aaggtgccac	cccaggacct	gcccccaacc
gccacctcct 900	cctccatggc	cagcttcctg	tacagcacgg	cgctccccaa	ccacgccatc
	agcaggaagc	accttcctgc	cccttgccc	ccagcgacct	gggcctgagt
	cagagcccaa	ggccaccggt	gcccaagact	tctccgactg	ttgtggacag
	ggcctggtgg	gcctctcatc	cagaacgtcc	atgcctccaa	gcgcattctc
	tccatgacaa	gtcagagaag	tgggacgcct	tcataaagga	aaccgaggac
	tccgggagtg	tgtgcagatc	ctgtttaaca	gcagatatgc	ggaagccctg
	acatggtccc	cgtgccctac	cggaagattg	cctgtgaccc	ggaggctgtg
	gcatcccgga	caagatcccc	ttcaagcgcc	cctgcactta	cggagtcccc
aagctgaagc 1380	ggatcctgga	ggagcgccat	agtatccact	tcatcattaa	gaggatgttt
gatgagcgaa 1440	ttttcacagg	gaacaagttt	accaaagaca	ccacgaagct	ggagccagcc
agcccgccag 1500	aggacacctc	tgcagaggtc	tctagggcca	ccgtccttga	ccttgctggg
aatgctcggt 1560	cagacaaggg	cagcatgtct	gaagactgtg	ggccaggaac	ctccggggag
ctgggcgggc 1620	tgaggccgat	caaaattgag	ccagaggatc	tggacatcat	tcaggtcacc
gtcccagacc 1680	cctcgccaac	ctctgaggaa	atgacagact	cgatgcctgg	gcacctgcca
tcggaggatt 1740	ctggttatgg	gatggagatg	ctgacagaca	aaggtctgag	tgaggacgcg
cggcccgagg 1800	agaggcccgt	ggaggacagc	cacggtgacg	tgatccggcc	cctgcggaag
caggtggagc 1860	tgctcttcaa	cacacgatac	gccaaggcca	ttggcatctc	ggagcccgtc
aaggtgccgt 1920	actccaagtt	tctgatgcac	ccggaggagc	tgtttgtggt	gggactgcct
1980				ccaagctccg	
gaggccagca 2040	acagcatcca	gtttgtcatc	aagaggcccg	agctgctcac	tgagggagtc
aaagagccca 2100	tcgtggatag	tcaagagagg	gattccgggg	accctctggt	ggacgagagc
ctgaagagac 2160	agggctttca	agaaaattat	gacgcgaggc	tctcacggat	cgacatcgcc
aacacactaa 2220	gggagcaggt	ccaggacctt	ttcaataaga	aatacgggga	agccttgggc
2280				gtaaccccgg	
atcgaggggc 2340	tgcccccagg	aatcccgttc	cgaaagccct	gtaccttcgg	ctcccagaac

ctggagagga ttcttgctgt ggctgacaag atcaagttca cagtcaccag gcctttccaa ggactcatcc caaagcctga tgaagatgac gccaacagac tcggggagaa ggtgatcctg cgggagcagg tgaaggaact cttcaacgag aaatacggtg aggccctggg cctgaaccgg ccggtgctgg tcccttataa actaatccgg gacagcccag acgccgtgga ggtcacgggt 2580 ctgcctgatg acatcccctt ccggaacccc aacacgtacg acatccaccg gctggagaag atcctgaagg cccgagagca tgtccgcatg gtcatcatta accagctcca accctttgca 2700 gaaatctgca atgatgccaa ggtgccagcc aaagacagca gcattcccaa gcgcaagaga aageggtet eggaaggaaa tteegtetee tetteeteet egtetteete tteetegtee tetaaceegg atteagtgge ateggeeaae eagateteae tegtgeaatg geeaatgtae atggtggact atgccggcct gaacgtgcag ctcccgggac ctcttaatta ctagacctca gtactgaatc aggacctcac tcagaaagac taaaggaaat gtaatttatg tacaaaatgt atattcggat atgtatcgat gccttttagt ttttccaatg atttttacac tatattcctg ccaccaaggc ctttttaaat aagtaaaaaa aaaaaaaaa aaaaa 3105 <210> 6230 <211> 944 <212> PRT <213> Homo sapiens <400> 6230 Met Ala Leu Leu Gly Lys Arg Cys Asp Val Pro Thr Asn Gly Cys Gly Pro Asp Arg Trp Asn Ser Ala Phe Thr Arg Lys Asp Glu Ile Ile Thr Ser Leu Val Ser Ala Leu Asp Ser Met Cys Ser Ala Leu Ser Lys Leu Asn Ala Glu Val Ala Cys Val Ala Val His Asp Glu Ser Ala Phe Val 60 Val Gly Thr Glu Lys Gly Arg Met Phe Leu Asn Ala Arg Lys Glu Leu Gln Ser Asp Phe Leu Arg Phe Cys Arg Gly Pro Pro Trp Lys Asp Pro 90 85 Glu Ala Glu His Pro Lys Lys Val Gln Arg Gly Glu Gly Gly Arg 105 Ser Leu Pro Arg Ser Ser Leu Glu His Gly Ser Asp Val Tyr Leu Leu Arg Lys Met Val Glu Glu Val Phe Asp Val Leu Tyr Ser Glu Ala Leu 135 Gly Arg Ala Ser Val Val Pro Leu Pro Tyr Glu Arg Leu Leu Arg Glu 150 155 Pro Gly Leu Leu Ala Val Gln Gly Leu Pro Glu Gly Leu Ala Phe Arg

				165					170					175	
Ara	Pro	Ala	Glu		qzA	Pro	Lvs	Ala		Met	Ala	Ile	Leu		His
3			180	-1-			•	185					190		
Ser	His	Arg	Ile	Arg	Phe	Lys	Leu	Lys	Arg	Pro	Leu	Glu	Asp	Gly	Gly
		195					200					205			
Arg	Asp	Ser	Lys	Ala	Leu	Val	Glu	Leu	Asn	Gly	Val	Ser	Leu	Ile	Pro
	210					215					220			_	
Lys	Gly	Ser	Arg	Asp		Gly	Leu	His	Gly	Gln	Ala	Pro	Lys	Val	
225					230	•			_	235				~	240
Pro	Gln	Asp	Leu		Pro	Thr	Ala	Thr		Ser	Ser	Met	Ala		Pne
•	m	0	mb	245	T	Dwo	3.00	ni o	250	Ile	7 ~~	Gl.,	Tau	255 Lvs	Gln
Leu	Tyr	ser	260	AIG	ьеи	PIO	ASII	265	Ата	116	rra	GIU	270	пуз	0111
Glu	Δl=	Pro		Cvs	Pro	Len	Δla		Ser	Asp	Leu	Glv		Ser	Ara
Giu	AIG	275	JC1	Cys			280					285			3
Pro	Met		Glu	Pro	Lys	Ala		Gly	Ala	Gln	Asp	Phe	Ser	Asp	Cys
	290				•	295		•			300				
Cys	Gly	Gln	Lys	Pro	Thr	Gly	Pro	Gly	Gly	Pro	Leu	Ile	Gln	Asn	Val
305					310					315					320
His	Ala	Ser	Lys	Arg	Ile	Leu	Phe	Ser	Ile	Val	His	Asp	Lys		Glu
				325					330		_			335	_
Lys	Trp	Asp		Phe	Ile	Lys	Glu		Glu	Asp	Ile	Asn		Leu	Arg
•			340		_	-		345	*		21-	~1	350	T 011	Cl
Glu	Cys		GIn	IIe	Leu	Pne		ser	Arg	Tyr	Ala	365	Ald	Leu	GIA
T 011	C111	355	Mat	1751	Dro	1751	360 Pro	Tur	Δνα	Lys	Tle		Cvs	Asp	Pro
neu	370	ASII	MEC	Val	110	375		- 7 -	****		380		0,0		
Glu		Val	Glu	Ile	Val		Ile	Pro	Asp	Lys		Pro	Phe	Lys	Arg
385	•••				390				-	395				-	400
Pro	Cys	Thr	Tyr	Gly	Val	Pro	Lys	Leu	Lys	Arg	Ile	Leu	Glu	Glü	Arg
				405					410					415	
His	Ser	Ile	His	Phe	Ile	Ile	Lys		Met	Phe	Asp	Glu		Ile	Phe
	_		420			_	_	425			_		430		
Thr	Gly		Lys	Phe	Thr	Lys		Thr	Thr	Lys	Leu		Pro	Ala	Ser
	D	435	3	m1	C - 11	7. 7.0	440	1701	Com	Arg	77-	445	1/21	Len	Acn
Pro	450	GIU	Asp	Int	ser	455	GIU.	val	Ser	Arg	460	1111	val	neu	ASP
T.e.ii		Glv	Δsn	Δla	Ara			Lvs	Glv	Ser		Ser	Glu	Asp	Cvs
465		Cry	ASII	nzu	470	001	7105	2,5	U -1	475				F	480
		Gly	Thr	Ser		Glu	Leu	Gly	Gly		Arg	Pro	Ile	Lys	Ile
•		•		485	-			-	490		_			495	
Glu	Pro	Glu	Asp	Leu	Asp	Ile	Ile	Gln	Val	Thr	Val	Pro	Asp	Pro	Ser
			500					505		·		-	510		
Pro	Thr	Ser	Glu	Glu	Met	Thr	Asp	Ser	Met	Pro	Gly			Pro	Ser
		515					520					525		_	
Glu	_		Gly	Tyr	Gly			Met	Leu	Thr			GIY	Leu	Ser
	530		_	_	~3	535				~ 1	540		772	<i>α</i> 1	7
	_	Ala	Arg	Pro		Glu	Arg	Pro	vai			Ser	HIS	GIY	Asp
545		n	D~c	T 011	550	T sec	Gl n	Val	61. .	555 Lev		Dhe	Δen	Thr	560 Arg
val	116	Arg	PIO	565		пλя	GIII	val	570		neu	FIIG	11011	575	9
ጥነታት	Ala	I.ve	Ala			Jle	Ser	Glu			Ivs	Val	Pro		Ser
- y -		-73	580		1			585			2,3		590		
Lvs	Phe	Leu			Pro	Glu	Glu			Val	Val	Gly			Glu
-1-	_			_ ~	_				_			-			

```
600
                                              605
       595
Gly Ile Ser Leu Arg Arg Pro Asn Cys Phe Gly Ile Ala Lys Leu Arg
                                        620
                      615
Lys Ile Leu Glu Ala Ser Asn Ser Ile Gln Phe Val Ile Lys Arg Pro
                                      635
                   630
Glu Leu Leu Thr Glu Gly Val Lys Glu Pro Ile Val Asp Ser Gln Glu
               645
                                  650
Arg Asp Ser Gly Asp Pro Leu Val Asp Glu Ser Leu Lys Arg Gln Gly
                              665
Phe Gln Glu Asn Tyr Asp Ala Arg Leu Ser Arg Ile Asp Ile Ala Asn
                          680
Thr Leu Arg Glu Gln Val Gln Asp Leu Phe Asn Lys Lys Tyr Gly Glu
                                          700
                       695
Ala Leu Gly Ile Lys Tyr Pro Val Gln Val Pro Tyr Lys Arg Ile Lys
                                      715
                   710
Ser Asn Pro Gly Ser Val Ile Ile Glu Gly Leu Pro Pro Gly Ile Pro
                                  730
Phe Arg Lys Pro Cys Thr Phe Gly Ser Gln Asn Leu Glu Arg Ile Leu
                               745
Ala Val Ala Asp Lys Ile Lys Phe Thr Val Thr Arg Pro Phe Gln Gly
                           760
Leu Ile Pro Lys Pro Asp Glu Asp Asp Ala Asn Arg Leu Gly Glu Lys
                       775
Val Ile Leu Arg Glu Gln Val Lys Glu Leu Phe Asn Glu Lys Tyr Gly
                                      795
                   790
Glu Ala Leu Gly Leu Asn Arg Pro Val Leu Val Pro Tyr Lys Leu Ile
                                  810
Arg Asp Ser Pro Asp Ala Val Glu Val Thr Gly Leu Pro Asp Asp Ile
                               825
Pro Phe Arg Asn Pro Asn Thr Tyr Asp Ile His Arg Leu Glu Lys Ile
                           840
Leu Lys Ala Arg Glu His Val Arg Met Val Ile Ile Asn Gln Leu Gln
                                          860
                       855
Pro Phe Ala Glu Ile Cys Asn Asp Ala Lys Val Pro Ala Lys Asp Ser
                                      875
                   870
Ser Ile Pro Lys Arg Lys Arg Lys Arg Val Ser Glu Gly Asn Ser Val
                                  890
905
Val Ala Ser Ala Asn Gln Ile Ser Leu Val Gln Trp Pro Met Tyr Met
                           920
                                              925
Val Asp Tyr Ala Gly Leu Asn Val Gln Leu Pro Gly Pro Leu Asn Tyr
                       935
<210> 6231
```

<211> 471

<212> DNA

<213> Homo sapiens

<400> 6231

tgatcattgg gatcacttgt tggaatggcc gggttcctgt gcaggcacct agcaaatgtc 60 taccaatgac aggccctact cacagccact gcactccagc ttgggcgaca gaacgaggcc

```
ttqccttttt aaaaaaaaaa aaaaggctca aaaaaagagt atgctgggcc aaaaatctgg
cccctcaggc ctcctgacct ggaggagaaa aaggggcccg aagccccccg ttgcccccat
ctccatatgg aatggcacaa cccctcgagg ggaacccccc cctaaccata gttctaaaaa
ggggacaaaa aaatgggcgc tggatttttc aacgccggaa acccaattcc cacccctgg
ccggccgttc ttagggattc caacttggga cccaacctgg gcgtattctg ggccttactt
gtttcttgtg ggaattggta ttccgttccc atttccccca ccttccaacc c
471
<210> 6232
<211> 138
<212> PRT
<213> Homo sapiens
<400> 6232
Met Ser Thr Asn Asp Arg Pro Tyr Ser Gln Pro Leu His Ser Ser Leu
Gly Asp Arg Thr Arg Pro Cys Leu Phe Lys Lys Lys Lys Ala Gln
                                25
Lys Lys Ser Met Leu Gly Gln Lys Ser Gly Pro Ser Gly Leu Leu Thr
                            40
Trp Arg Arg Lys Arg Gly Pro Lys Pro Pro Val Ala Pro Ile Ser Ile
Trp Asn Gly Thr Thr Pro Arg Gly Glu Pro Pro Pro Asn His Ser Ser
Lys Lys Gly Thr Lys Lys Trp Ala Leu Asp Phe Ser Thr Pro Glu Thr
                                    90
Gln Phe Pro Pro Pro Gly Arg Pro Phe Leu Gly Ile Pro Thr Trp Asp
                                105
            100
Pro Thr Trp Ala Tyr Ser Gly Pro Tyr Leu Phe Leu Val Gly Ile Gly
                            120
                                                125
Ile Pro Phe Pro Phe Pro Pro Ser Asn
    130
                        135
<210> 6233
<211> 894
<212> DNA
<213> Homo sapiens
<400> 6233
acgcgtgaag ggaaaaagag aaggcgctgt cccgctcttg ctacggtggc ctggaggagt
ggcgaaaccg gaacagagaa tttatcactt ctgggactca cagtcgtgat gtctttcaag
120
agggaaggag acgattggag tcaactcaat gtgctcaaaa aaagaagagt cggggacctc
ctagccagtt acattccaga ggatgaggcg ctgatgcttc gggatggacg ctttgcttgt
gccatctgcc cccatcgacc ggtactggac accctggcca tgctgactgc ccaccgtgca
300
```

```
ggcaagaaac atctgtccag cttgcagctt ttctatggca agaagcagcc gggaaaggaa
agaaagcaga atccaaaaca tcagaatgaa ttgagaaggg aagaaaccaa agctgaggct
cctctgctaa ctcagacacg acttatcacc cagagtgctc tgcacagagc tccccactat
aacagttgct gccgccggaa gtacagacca gaagcccctg gtccctctgt ctccctttcc
cctatgccac cctcagaggt caaactccaa agtgggaaga tcagtaggga acctgaacct
geggetggee cacaggeega ggagteagea actgteteag eccetgeace catgageece
acaagaagac gagccctgga ccattatctc acccttcgaa gctctggatg gatcccagat
ggacgaggtc gatgggtaaa agatgaaaat gttgagtttg actctgatga ggaggaacca
cctgatctcc ccttggactg ataccctttt cccattcatt cacaaataaa ttacaatggg
894
<210> 6234
<211> 230
<212> PRT
<213> Homo sapiens
<400> 6234
Met Ser Phe Lys Arg Glu Gly Asp Asp Trp Ser Gln Leu Asn Val Leu
Lys Lys Arg Arg Val Gly Asp Leu Leu Ala Ser Tyr Ile Pro Glu Asp
Glu Ala Leu Met Leu Arg Asp Gly Arg Phe Ala Cys Ala Ile Cys Pro
His Arg Pro Val Leu Asp Thr Leu Ala Met Leu Thr Ala His Arg Ala
                       55
Gly Lys Lys His Leu Ser Ser Leu Gln Leu Phe Tyr Gly Lys Lys Gln
                                       75
                   70
Pro Gly Lys Glu Arg Lys Gln Asn Pro Lys His Gln Asn Glu Leu Arg
Arg Glu Glu Thr Lys Ala Glu Ala Pro Leu Leu Thr Gln Thr Arg Leu
Ile Thr Gln Ser Ala Leu His Arg Ala Pro His Tyr Asn Ser Cys Cys
                                               125
                           120
Arg Arg Lys Tyr Arg Pro Glu Ala Pro Gly Pro Ser Val Ser Leu Ser
                        135
Pro Met Pro Pro Ser Glu Val Lys Leu Gln Ser Gly Lys Ile Ser Arg
                                       155
                    150 ·
Glu Pro Glu Pro Ala Ala Gly Pro Gln Ala Glu Glu Ser Ala Thr Val
                                   170
                165
Ser Ala Pro Ala Pro Met Ser Pro Thr Arg Arg Arg Ala Leu Asp His
            180
Tyr Leu Thr Leu Arg Ser Ser Gly Trp Ile Pro Asp Gly Arg Gly Arg
                            200
                                               205
Trp Val Lys Asp Glu Asn Val Glu Phe Asp Ser Asp Glu Glu Glu Pro
```

220 215 210 Pro Asp Leu Pro Leu Asp <210> 6235 <211> 3427 <212> DNA <213> Homo sapiens <400> 6235 cctagggcgc ccgaacccgc ggcggcggtg gggacaatgt ggttctttgc ccgggacccg gtccgggact ttccgttcga gctcatcccg gagcccccag agggcggcct gcccgggccc tgggccctgc accgcggccg caagaaggcc acaggcagcc ccgtgtccat cttcgtctat gatqtgaaqc ctggcgcgga agagcagacc caggtggcca aagctgcctt caagcgcttc aaaactctac ggcaccccaa catcctggct tacatcgatg gactggagac agaaaaatgc ctccacgtcg tgacagaggc tgtgaccccg ttgggaatat acctcaaggc gagagtggag gctggtggcc tgaaggagct ggagatctcc tggggggctac accagatcgt gaaagccctc agetteetgg teaacgactg cageeteate cacaacaatg tetgeatgge egeegtgtte gtggaccgag ctggcgagtg gaagcttggg ggcctggact acatgtattc ggcccagggc aacggtgggg gacctccccg caaggggatc cccgagcttg agcagtatga ccccccggag ttggctgaca gcagtggcag agtggtcaga gagaagtggt cagcagacat gtggcgcttg ggctgcctca tttgggaagt cttcaatggg cccctacctc gggcagcagc cctacgcaac cctgggaaga tccccaaaac gctggtgccc cattactgtg agctggtggg agcaaacccc aaagtacgtc ccaacccagc ccgcttcctg cagaactgcc gggcacctgg tggcttcatg agcaaccgct ttgtggagac caacctgttc ctggaggaga ttcagatcaa agagccagcc gagaagcaaa aattetteea agagetgage aagageetgg aegeatteee tgaggattte tgtcggcaca aggtgctgcc ccagctgctg accgccttcg agttcggcaa tgctggggcc gttgtcctca cgcccctctt caaggtgggc aagttcctga gcgctgagga gtatcagcag aagatcatcc ctgtggtggt caagatgttc tcatccactg accgggccat gcgcatccgc ctcctgcagc agatggagca gttcatccag taccttgacg agccaacagt caacacccag atottccccc acgtcgtaca tggcttcctg gacaccaacc ctgccatccg ggagcagacg gtcaagtcca tgctgctcct ggccccaaag ctgaacgagg ccaacctcaa tgtggagctg 1320

	ttgcacggct	acaggccaag	gatgaacagg	gccccatccg	ctgcaacacc
	tgggcaaaat	cggctcctac	ctcagtgcta	gcaccagaca	cagggtcctt
	tcagccgagc	cactagggac	ccgtttgcac	cgtcccgggt	tgcgggtgtc
1500 ctgggctttg	ctgccaccca	caacctctac	tcaatgaacg	actgtgccca	gaagateetg
1560 cctgtgctct	geggteteae	tgtagatcct	gagaaatccg	tgcgagacca	ggccttcaag
1620 gccattcgga	gcttcctgtc	caaattggag	tctgtgtcgg	aggacccgac	ccagctggag
1680		tgcagcctcc			
1740		cggggtctcc	•		
1800	68				
ccaaccactg 1860	ccccaacaga	aaccaacatt	ccccaaagac	ccacgcctga	aggagttcct
gccccagccc 1920	ccacccctgt	tcctgccacc	cctacaacct	caggccactg	ggagacgcag
gaggaggaca 1980	aggacacagc	agaggacagc	agcactgctg	acagatggga	cgacgaagac
tggggcagcc 2040	tggagcagga	ggccgagtct	gtgctggccc	agcaggacga	ctggagcacc
	tgagccgtgc	tagtcaggtc	agcaactccg	accacaaatc	ctccaaatcc
	actggagcag	ctgggaagct	gagggctcct	gggaacaggg	ctggcaggag
	aggagccacc	tcctgacggt	acacggctgg	ccagcgagta	taactggggt
	ccagcgacaa	gggcgacccc	ttcgctaccc	tgtctgcacg	tcccagcacc
	cagactcttg	gggtgaggac	aactgggagg	gcctcgagac	tgacagtcga
	ctgagctggc	ccggaagaag	cgcgaggagc	ggcggcggga	gatggaggcc
	agaggaaggt	ggccaagggc	cccatgaagc	tgggagcccg	gaagctggac
	cggtggccct	tcccggctgc	ggagagcccg	ccccacagat	gtatttattg
	gtgagcccgg	ccggcccagc	caggccatct	cacgtgtaca	taatcagagc
	tctatttcac	accccttgtg	ccgggctcag	tctagcccct	gggaggcggc
	cgccgcctgc	gcagcccgcg	cccacgtcag	acgtgaacat	caatttgctt
	gggtaaagag	gcacgatctg	atttatcagt	ttctaggaaa	caccctctgg
	ggcagcgccc	gccggagacc	ttacaaccgc	ccgctaaccg	gggagggggg
	cgcctcgggt	ctcaaggcgc	cgggagggtc	tgegggeeet	gaaggtccct
	cacaagtcgg	ggcagaagtg	aggccgagct	cgcggaaatc	cctcagtgat

caccgaggtc tgggccgagg gcggcgtcgg cggcgtcagc ggcggcgctg gggaacgcag gccccgtgcg ggcggctgcg cgcgaagccg gctttgcaga cgcagcggaa ggagccgctg gtgttcacgc agegeteget ettgeaeage agecegeget ggttcagete teggeaeteg tegatateca egeageggge gegggaggeg tegagetgga ageegeeggg acaetegeae acggegeege ceggeegeg cacgeagegg ceacteaege agegaeacte gtetgaatee tectetgaac tgteeteate tettgaggge tteaeteeca eccaggacea geaeggttgt gaggaggtgg agcagccca ccacaagaag gagtgctacc tgaacttcga tgacacagtg ttctgcgaca gcgtattggc caccaacgtg acccagcagg agtgctgctg ctctctgggg gccggcc 3427 <210> 6236 <211> 820 <212> PRT <213> Homo sapiens <400> 6236 Pro Arg Ala Pro Glu Pro Ala Ala Ala Val Gly Thr Met Trp Phe Phe 10 Ala Arg Asp Pro Val Arg Asp Phe Pro Phe Glu Leu Ile Pro Glu Pro Pro Glu Gly Gly Leu Pro Gly Pro Trp Ala Leu His Arg Gly Arg Lys 40 Lys Ala Thr Gly Ser Pro Val Ser Ile Phe Val Tyr Asp Val Lys Pro 55 Gly Ala Glu Glu Gln Thr Gln Val Ala Lys Ala Ala Phe Lys Arg Phe 70 75 Lys Thr Leu Arg His Pro Asn Ile Leu Ala Tyr Ile Asp Gly Leu Glu 90 85 Thr Glu Lys Cys Leu His Val Val Thr Glu Ala Val Thr Pro Leu Gly 105 Ile Tyr Leu Lys Ala Arg Val Glu Ala Gly Gly Leu Lys Glu Leu Glu Ile Ser Trp Gly Leu His Gln Ile Val Lys Ala Leu Ser Phe Leu Val 135 Asn Asp Cys Ser Leu Ile His Asn Asn Val Cys Met Ala Ala Val Phe 150 155 Val Asp Arg Ala Gly Glu Trp Lys Leu Gly Gly Leu Asp Tyr Met Tyr 170 165 Ser Ala Gln Gly Asn Gly Gly Gly Pro Pro Arg Lys Gly Ile Pro Glu 185 Leu Glu Gln Tyr Asp Pro Pro Glu Leu Ala Asp Ser Ser Gly Arg Val 200 Val Arg Glu Lys Trp Ser Ala Asp Met Trp Arg Leu Gly Cys Leu Ile 215 Trp Glu Val Phe Asn Gly Pro Leu Pro Arg Ala Ala Ala Leu Arg Asn

225					230					235					240
Pro	Gly	Lys	Ile	Pro	Lys	Thr	Leu	Val	Pro	His	Tyr	Cys	Glu	Leu	Val
				245					250					255	
Gly	Ala	Asn	Pro	Lys	Val	Arg	Pro	Asn	Pro	Ala	Arg	Phe	Leu	Gln	Asn
			260					265					270		
Cvs	Arg	Ala	Pro	Gly	Gly	Phe	Met	Ser	Asn	Arg	Phe	Val	Glu	Thr	Asn
-1 -		275		-	•		280					285			
I 011	Dha		Glu	Glu	Tle	Gln		Lvs	Glu	Pro	Ala		īvs	Gln	Lvs
Leu		пец	GIU	014	110	295		2,5	Q		300		-1-		-,-
-1	290	a1	~ 1	*	C		C	T 0	7 ~~	212		Dro	Gl.v) cn	Dhe
	Pne	GIN	GIU	Leu		Lys	ser	Leu	ASP		Pne	PIO	GIU	Asp	
305				_	310		`. <u>.</u>			315		_,		_,	320
Cys	Arg	His	Lys		Leu	Pro	GIn	Leu		Thr	Ala	Phe	GIU	Phe	GIA
				325					330					335	
Asn	Ala	Gly	Ala	Val	Val	Leu	Thr	Pro	Leu	Phe	Lys	Val	Gly	Lys	Phe
			340					345					350		
Leu	Ser	Ala	Glu	Glu	Tyr	Gln	Gln	Lys	Ile	Ile	Pro	Val	Val	Val	Lys
		355			-		360	-				365			
Mo+	Dhe		Ser	Thr	Asp	Ara		Met	Ara	Tle	Ara	Leu	Leu	Gln	Gln
1960	370	061	DCL	****	пор	375			• 5		380				
		~1 ·-	nh-	71.	~1 n		T 011	7.00	C1	Dro		1751	Acn	Thr	Gln
	GIU	GIN	Pne	TTE		IYL	rea	Asp	GIU		1111	vai	Maii	1111	400
385	_		•		390				_	395	m 1		D	21-	
Ile	Phe	Pro	His		Val	His	GIA	Phe		Asp	Thr	Asn	Pro	Ala	TIE
				405					410		_			415	_
Arg	Glu	Gln	Thr	Val	Lys	Ser	Met	Leu	Leu	Leu	Ala	Pro		Leu	Asn
			420					425					430		
Glu	Ala	Asn	Leu	Asn	Val	Glu	Leu	Met	Lys	His	Phe	Ala	Arg	Leu	Gln
		435					440					445			
Ala	Lvs	Asp	Glu	Gln	Gly	Pro	Ile	Arq	Cys	Asn	Thr	Thr	Val	Cys	Leu
	450				- 4			_	•		460			_	
						4:22									
Glv		Tla	Glv	Ser	Tvr	455	Ser	Δla	Ser	Thr		His	Ara	Val	Leu
		Ile	Gly	Ser			Ser	Ala	Ser			His	Arg	Val	
465	Lys				470	Leu				475	Arg				480
465	Lys			Ser	470	Leu			Asp	475	Arg			Ser	480
465 Thr	Lys Ser	Ala	Phe	Ser	470 Arg	Leu	Thr	Arg	Asp 490	475 Pro	Arg Phe	Ala	Pro	Ser 495	480 Arg
465 Thr	Lys Ser	Ala	Phe Val	Ser	470 Arg	Leu	Thr	Arg Ala	Asp 490	475 Pro	Arg Phe	Ala	Pro Tyr	Ser	480 Arg
465 Thr Val	Lys Ser Ala	Ala Gly	Phe Val 500	Ser 485 Leu	470 Arg Gly	Leu Ala Phe	Thr Ala	Arg Ala 505	Asp 490 Thr	475 Pro His	Arg Phe Asn	Ala Leu	Pro Tyr 510	Ser 495 Ser	480 Arg Met
465 Thr Val	Lys Ser Ala	Ala Gly	Phe Val 500	Ser 485 Leu	470 Arg Gly	Leu Ala Phe	Thr Ala	Arg Ala 505	Asp 490 Thr	475 Pro His	Arg Phe Asn	Ala Leu	Pro Tyr 510	Ser 495	480 Arg Met
465 Thr Val Asn	Lys Ser Ala Asp	Ala Gly Cys 515	Phe Val 500 Ala	Ser 485 Leu Gln	470 Arg Gly Lys	Leu Ala Phe Ile	Thr Ala Leu 520	Arg Ala 505 Pro	Asp 490 Thr Val	475 Pro His Leu	Arg Phe Asn Cys	Ala Leu Gly 525	Pro Tyr 510 Leu	Ser 495 Ser Thr	480 Arg Met Val
465 Thr Val Asn	Lys Ser Ala Asp	Ala Gly Cys 515	Phe Val 500 Ala	Ser 485 Leu Gln	470 Arg Gly Lys	Leu Ala Phe Ile	Thr Ala Leu 520	Arg Ala 505 Pro	Asp 490 Thr Val	475 Pro His Leu	Arg Phe Asn Cys	Ala Leu Gly 525	Pro Tyr 510 Leu	Ser 495 Ser	480 Arg Met Val
465 Thr Val Asn	Lys Ser Ala Asp	Ala Gly Cys 515	Phe Val 500 Ala	Ser 485 Leu Gln	470 Arg Gly Lys	Leu Ala Phe Ile	Thr Ala Leu 520	Arg Ala 505 Pro	Asp 490 Thr Val	475 Pro His Leu	Arg Phe Asn Cys	Ala Leu Gly 525	Pro Tyr 510 Leu	Ser 495 Ser Thr	480 Arg Met Val
465 Thr Val Asn	Lys Ser Ala Asp Pro 530	Ala Gly Cys 515 Glu	Phe Val 500 Ala Lys	Ser 485 Leu Gln Ser	470 Arg Gly Lys Val	Leu Ala Phe Ile Arg 535	Thr Ala Leu 520 Asp	Arg Ala 505 Pro Gln	Asp 490 Thr Val	475 Pro His Leu Phe	Arg Phe Asn Cys Lys 540	Ala Leu Gly 525 Ala	Pro Tyr 510 Leu Ile	Ser 495 Ser Thr	480 Arg Met Val Ser
465 Thr Val Asn Asp	Lys Ser Ala Asp Pro 530 Leu	Ala Gly Cys 515 Glu	Phe Val 500 Ala Lys	Ser 485 Leu Gln Ser	470 Arg Gly Lys Val	Leu Ala Phe Ile Arg 535	Thr Ala Leu 520 Asp	Arg Ala 505 Pro Gln	Asp 490 Thr Val	475 Pro His Leu Phe Asp	Arg Phe Asn Cys Lys 540	Ala Leu Gly 525 Ala	Pro Tyr 510 Leu Ile	Ser 495 Ser Thr	480 Arg Met Val Ser Glu
465 Thr Val Asn Asp Phe 545	Lys Ser Ala Asp Pro 530 Leu	Ala Gly Cys 515 Glu Ser	Phe Val 500 Ala Lys Lys	Ser 485 Leu Gln Ser	470 Arg Gly Lys Val Glu 550	Leu Ala Phe Ile Arg 535 Ser	Thr Ala Leu 520 Asp Val	Arg Ala 505 Pro Gln Ser	Asp 490 Thr Val Ala Glu	475 Pro His Leu Phe Asp 555	Arg Phe Asn Cys Lys 540 Pro	Ala Leu Gly 525 Ala Thr	Pro Tyr 510 Leu Ile Gln	Ser 495 Ser Thr Arg	480 Arg Met Val Ser Glu 560
465 Thr Val Asn Asp Phe 545	Lys Ser Ala Asp Pro 530 Leu	Ala Gly Cys 515 Glu Ser	Phe Val 500 Ala Lys Lys	Ser 485 Leu Gln Ser Leu Asp	A70 Arg Gly Lys Val Glu 550 Val	Leu Ala Phe Ile Arg 535 Ser	Thr Ala Leu 520 Asp Val	Arg Ala 505 Pro Gln Ser	Asp 490 Thr Val Ala Glu Ser	475 Pro His Leu Phe Asp 555	Arg Phe Asn Cys Lys 540 Pro	Ala Leu Gly 525 Ala Thr	Pro Tyr 510 Leu Ile Gln	Ser 495 Ser Thr Arg Leu Gly	480 Arg Met Val Ser Glu
465 Thr Val Asn Asp Phe 545 Glu	Lys Ser Ala Asp Pro 530 Leu Val	Ala Gly Cys 515 Glu Ser Glu	Phe Val 500 Ala Lys Lys Lys	Ser 485 Leu Gln Ser Leu Asp 565	A70 Arg Gly Lys Val Glu 550 Val	Leu Ala Phe Ile Arg 535 Ser His	Thr Ala Leu 520 Asp Val Ala	Arg Ala 505 Pro Gln Ser Ala	Asp 490 Thr Val Ala Glu Ser 570	475 Pro His Leu Phe Asp 555 Ser	Arg Phe Asn Cys Lys 540 Pro	Ala Leu Gly 525 Ala Thr	Pro Tyr 510 Leu Ile Gln Met	Ser 495 Ser Thr Arg Leu Gly 575	480 Arg Met Val Ser Glu 560 Gly
465 Thr Val Asn Asp Phe 545 Glu	Lys Ser Ala Asp Pro 530 Leu Val	Ala Gly Cys 515 Glu Ser Glu	Phe Val 500 Ala Lys Lys Lys Ser	Ser 485 Leu Gln Ser Leu Asp 565	A70 Arg Gly Lys Val Glu 550 Val	Leu Ala Phe Ile Arg 535 Ser His	Thr Ala Leu 520 Asp Val Ala	Arg Ala 505 Pro Gln Ser Ala Ala	Asp 490 Thr Val Ala Glu Ser 570	475 Pro His Leu Phe Asp 555 Ser	Arg Phe Asn Cys Lys 540 Pro	Ala Leu Gly 525 Ala Thr	Pro Tyr 510 Leu Ile Gln Met Ser	Ser 495 Ser Thr Arg Leu Gly 575	480 Arg Met Val Ser Glu 560
Asn Asp Phe 545 Glu Ala	Lys Ser Ala Asp Pro 530 Leu Val	Ala Gly Cys 515 Glu Ser Glu Ala	Phe Val 500 Ala Lys Lys Lys Ser 580	Ser 485 Leu Gln Ser Leu Asp 565 Trp	470 Arg Gly Lys Val Glu 550 Val	Leu Ala Phe Ile Arg 535 Ser His	Thr Ala Leu 520 Asp Val Ala Trp	Arg Ala 505 Pro Gln Ser Ala Ala 585	Asp 490 Thr Val Ala Glu Ser 570 Val	475 Pro His Leu Phe Asp 555 Ser Thr	Arg Phe Asn Cys Lys 540 Pro Pro	Ala Leu Gly 525 Ala Thr Gly Val	Pro Tyr 510 Leu Ile Gln Met Ser 590	Ser 495 Ser Thr Arg Leu Gly 575 Ser	480 Arg Met Val Ser Glu 560 Gly Leu
Asn Asp Phe 545 Glu Ala	Lys Ser Ala Asp Pro 530 Leu Val	Ala Gly Cys 515 Glu Ser Glu Ala Lys	Phe Val 500 Ala Lys Lys Lys Ser 580	Ser 485 Leu Gln Ser Leu Asp 565 Trp	470 Arg Gly Lys Val Glu 550 Val	Leu Ala Phe Ile Arg 535 Ser His	Thr Ala Leu 520 Asp Val Ala Trp His	Arg Ala 505 Pro Gln Ser Ala Ala 585	Asp 490 Thr Val Ala Glu Ser 570 Val	475 Pro His Leu Phe Asp 555 Ser Thr	Arg Phe Asn Cys Lys 540 Pro Pro	Ala Leu Gly 525 Ala Thr Gly Val	Pro Tyr 510 Leu Ile Gln Met Ser 590	Ser 495 Ser Thr Arg Leu Gly 575 Ser	480 Arg Met Val Ser Glu 560 Gly
465 Thr Val Asn Asp Phe 545 Glu Ala Thr	Lys Ser Ala Asp Pro 530 Leu Val Ala Ser	Ala Gly Cys 515 Glu Ser Glu Ala Lys 595	Phe Val 500 Ala Lys Lys Lys Ser 580 Leu	Ser 485 Leu Gln Ser Leu Asp 565 Trp	470 Arg Gly Lys Val Glu 550 Val Ala Arg	Leu Ala Phe Ile Arg 535 Ser His Gly	Thr Ala Leu 520 Asp Val Ala Trp His 600	Arg Ala 505 Pro Gln Ser Ala Ala 585 Pro	Asp 490 Thr Val Ala Glu Ser 570 Val	475 Pro His Leu Phe Asp 555 Ser Thr	Arg Phe Asn Cys Lys 540 Pro Gly Ala	Ala Leu Gly 525 Ala Thr Gly Val Pro 605	Pro Tyr 510 Leu Ile Gln Met Ser 590 Thr	Ser 495 Ser Thr Arg Leu Gly 575 Ser Glu	480 Arg Met Val Ser Glu 560 Gly Leu Thr
465 Thr Val Asn Asp Phe 545 Glu Ala Thr	Lys Ser Ala Asp Pro 530 Leu Val Ala Ser	Ala Gly Cys 515 Glu Ser Glu Ala Lys 595	Phe Val 500 Ala Lys Lys Lys Ser 580 Leu	Ser 485 Leu Gln Ser Leu Asp 565 Trp	470 Arg Gly Lys Val Glu 550 Val Ala Arg	Leu Ala Phe Ile Arg 535 Ser His Gly	Thr Ala Leu 520 Asp Val Ala Trp His 600	Arg Ala 505 Pro Gln Ser Ala Ala 585 Pro	Asp 490 Thr Val Ala Glu Ser 570 Val	475 Pro His Leu Phe Asp 555 Ser Thr	Arg Phe Asn Cys Lys 540 Pro Gly Ala	Ala Leu Gly 525 Ala Thr Gly Val Pro 605	Pro Tyr 510 Leu Ile Gln Met Ser 590 Thr	Ser 495 Ser Thr Arg Leu Gly 575 Ser Glu	480 Arg Met Val Ser Glu 560 Gly Leu
Asn Asp Phe 545 Glu Ala Thr	Lys Ser Ala Asp Pro 530 Leu Val Ala Ser Ile 610	Ala Gly Cys 515 Glu Ser Glu Ala Lys 595 Pro	Phe Val 500 Ala Lys Lys Lys Ser 580 Leu Gln	Ser 485 Leu Gln Ser Leu Asp 565 Trp Ile Arg	A70 Arg Gly Lys Val Glu 550 Val Ala Arg	Leu Ala Phe Ile Arg 535 Ser His Gly Ser Thr 615	Thr Ala Leu 520 Asp Val Ala Trp His 600 Pro	Arg Ala 505 Pro Gln Ser Ala Ala 585 Pro Glu	Asp 490 Thr Val Ala Glu Ser 570 Val Thr	475 Pro His Leu Phe Asp 555 Ser Thr Thr	Arg Phe Asn Cys 540 Pro Gly Ala Pro 620	Ala Leu Gly 525 Ala Thr Gly Val Pro 605 Ala	Pro Tyr 510 Leu Ile Gln Met Ser 590 Thr	Ser 495 Ser Thr Arg Leu Gly 575 Ser Glu Ala	480 Arg Met Val Ser Glu 560 Gly Leu Thr
Asn Asp Phe 545 Glu Ala Thr	Lys Ser Ala Asp Pro 530 Leu Val Ala Ser Ile 610	Ala Gly Cys 515 Glu Ser Glu Ala Lys 595 Pro	Phe Val 500 Ala Lys Lys Lys Ser 580 Leu Gln	Ser 485 Leu Gln Ser Leu Asp 565 Trp Ile Arg	A70 Arg Gly Lys Val Glu 550 Val Ala Arg	Leu Ala Phe Ile Arg 535 Ser His Gly Ser Thr 615	Thr Ala Leu 520 Asp Val Ala Trp His 600 Pro	Arg Ala 505 Pro Gln Ser Ala Ala 585 Pro Glu	Asp 490 Thr Val Ala Glu Ser 570 Val Thr	475 Pro His Leu Phe Asp 555 Ser Thr Thr	Arg Phe Asn Cys 540 Pro Gly Ala Pro 620	Ala Leu Gly 525 Ala Thr Gly Val Pro 605 Ala	Pro Tyr 510 Leu Ile Gln Met Ser 590 Thr	Ser 495 Ser Thr Arg Leu Gly 575 Ser Glu Ala	480 Arg Met Val Ser Glu 560 Gly Leu Thr
465 Thr Val Asn Asp Phe 545 Glu Ala Thr Asn Thr	Lys Ser Ala Asp Pro 530 Leu Val Ala Ser Ile 610 Pro	Ala Gly Cys 515 Glu Ser Glu Ala Lys 595 Pro	Phe Val 500 Ala Lys Lys Lys Ser 580 Leu Gln	Ser 485 Leu Gln Ser Leu Asp 565 Trp Ile Arg	A70 Arg Gly Lys Val Glu 550 Val Ala Arg Pro Thr	Leu Ala Phe Ile Arg 535 Ser His Gly Ser Thr 615	Thr Ala Leu 520 Asp Val Ala Trp His 600 Pro	Arg Ala 505 Pro Gln Ser Ala Ala 585 Pro Glu	Asp 490 Thr Val Ala Glu Ser 570 Val Thr	475 Pro His Leu Phe Asp 555 Ser Thr Thr	Arg Phe Asn Cys 540 Pro Gly Ala Pro 620	Ala Leu Gly 525 Ala Thr Gly Val Pro 605 Ala	Pro Tyr 510 Leu Ile Gln Met Ser 590 Thr	Ser 495 Ser Thr Arg Leu Gly 575 Ser Glu Ala	480 Arg Met Val Ser Glu 560 Gly Leu Thr
Asn Asp Phe 545 Glu Ala Thr Asn Thr 625	Lys Ser Ala Asp Pro 530 Leu Val Ala Ser Ile 610 Pro	Ala Gly Cys 515 Glu Ser Glu Ala Lys 595 Pro Val	Phe Val 500 Ala Lys Lys Lys Ser 580 Leu Gln Pro	Ser 485 Leu Gln Ser Leu Asp 565 Trp Ile Arg	A70 Arg Gly Lys Val Glu 550 Val Ala Arg Pro Thr 630	Leu Ala Phe Ile Arg 535 Ser His Gly Ser Thr 615 Pro	Thr Ala Leu 520 Asp Val Ala Trp His 600 Pro	Arg Ala 505 Pro Gln Ser Ala Ala 585 Pro Glu Thr	Asp 490 Thr Val Ala Glu Ser 570 Val Thr Gly Ser	His Leu Phe Asp 555 Ser Thr Thr Val Gly 635	Arg Phe Asn Cys 540 Pro Gly Ala Pro 620 His	Ala Leu Gly 525 Ala Thr Gly Val Pro 605 Ala Trp	Pro Tyr 510 Leu Ile Gln Met Ser 590 Thr Pro Glu	Ser 495 Ser Thr Arg Leu Gly 575 Ser Glu Ala Thr	480 Arg Met Val Ser Glu 560 Gly Leu Thr Pro Gln 640
Asn Asp Phe 545 Glu Ala Thr Asn Thr 625	Lys Ser Ala Asp Pro 530 Leu Val Ala Ser Ile 610 Pro	Ala Gly Cys 515 Glu Ser Glu Ala Lys 595 Pro Val	Phe Val 500 Ala Lys Lys Lys Ser 580 Leu Gln Pro	Ser 485 Leu Gln Ser Leu Asp 565 Trp Ile Arg Ala Asp	A70 Arg Gly Lys Val Glu 550 Val Ala Arg Pro Thr 630	Leu Ala Phe Ile Arg 535 Ser His Gly Ser Thr 615 Pro	Thr Ala Leu 520 Asp Val Ala Trp His 600 Pro	Arg Ala 505 Pro Gln Ser Ala Ala 585 Pro Glu Thr	Asp 490 Thr Val Ala Glu Ser 570 Val Thr Gly Ser Ser	His Leu Phe Asp 555 Ser Thr Thr Val Gly 635	Arg Phe Asn Cys 540 Pro Gly Ala Pro 620 His	Ala Leu Gly 525 Ala Thr Gly Val Pro 605 Ala Trp	Pro Tyr 510 Leu Ile Gln Met Ser 590 Thr Pro Glu	Ser 495 Ser Thr Arg Leu Gly 575 Ser Glu Ala Thr	480 Arg Met Val Ser Glu 560 Gly Leu Thr Pro Gln
Asn Asp Phe 545 Glu Ala Thr Asn Thr 625 Glu	Lys Ser Ala Asp Pro 530 Leu Val Ala Ser Ile 610 Pro Glu	Ala Gly Cys 515 Glu Ser Glu Ala Lys 595 Pro Val Asp	Phe Val 500 Ala Lys Lys Lys Ser 580 Leu Gln Pro Lys	Ser 485 Leu Gln Ser Leu Asp 565 Trp Ile Arg Ala Asp 645	A70 Arg Gly Lys Val Glu 550 Val Ala Arg Pro Thr 630 Thr	Leu Ala Phe Ile Arg 535 Ser His Gly Ser Thr 615 Pro	Thr Ala Leu 520 Asp Val Ala Trp His 600 Pro Thr	Arg Ala 505 Pro Gln Ser Ala Ala 585 Pro Glu Thr	Asp 490 Thr Val Ala Glu Ser 570 Val Thr Gly Ser Ser 650	His Leu Phe Asp 555 Ser Thr Thr Val Gly 635 Ser	Arg Phe Asn Cys 540 Pro Gly Ala Pro 620 His	Ala Leu Gly 525 Ala Thr Gly Val Pro 605 Ala Trp Ala	Pro Tyr 510 Leu Ile Gln Met Ser 590 Thr Pro Glu Asp	Ser 495 Ser Thr Arg Leu Gly 575 Ser Glu Ala Thr Arg 655	480 Arg Met Val Ser Glu 560 Gly Leu Thr Pro Gln 640

```
670
            660
                                665
Ala Gln Gln Asp Asp Trp Ser Thr Gly Gly Gln Val Ser Arg Ala Ser
Gln Val Ser Asn Ser Asp His Lys Ser Ser Lys Ser Pro Glu Ser Asp
                        695
Trp Ser Ser Trp Glu Ala Glu Gly Ser Trp Glu Gln Gly Trp Gln Glu
                                        715
                    710
Pro Ser Ser Gln Glu Pro Pro Pro Asp Gly Thr Arg Leu Ala Ser Glu
                725
                                    730
Tyr Asn Trp Gly Gly Pro Glu Ser Ser Asp Lys Gly Asp Pro Phe Ala
            740
                                745
                                                     750
Thr Leu Ser Ala Arg Pro Ser Thr Gln Pro Arg Pro Asp Ser Trp Gly
Glu Asp Asn Trp Glu Gly Leu Glu Thr Asp Ser Arg Gln Val Lys Ala
                                             780
                        775
Glu Leu Ala Arg Lys Lys Arg Glu Glu Arg Arg Arg Glu Met Glu Ala
                                        795
                    790
Lys Arg Ala Glu Arg Lys Val Ala Lys Gly Pro Met Lys Leu Gly Ala
                805
                                    810
Arg Lys Leu Asp
            820
<210> 6237
<211> 494
<212> DNA
<213> Homo sapiens
<400> 6237
cggcctggga ccatgggcgg acatgttccc gatttgaggt gaaacatgaa gagaaaatag
aatacttaat aatgetttte egeaaceget tettgetget getggeeetg getgegetge
tggcctttgt gagcctcagc ctgcagttct tccacctgat cccggtgtcg actcctaaga
atggaatgag tagcaagagt cgaaagagaa tcatgcccga ccctgtgacg gagccccctg
tgacagaccc cgtttatgaa gctcttttgt actgcaacat ccccagcgtg gccgagcgca
gcatggaagg tcatgcccg catcatttta agctggtctc agtgcatgtg ttcattcgcc
acggagacag gtacccactg tatgtcattc ccaaaacaaa gcgaccagaa attgactgca
ctctggtggc taacaggaaa ccgtatcacc caaaactgga agctttcatt agtcacatgt
tgagaggatc cgga
494
<210> 6238
<211> 141
<212> PRT
<213> Homo sapiens
<400> 6238
Met Leu Phe Arg Asn Arg Phe Leu Leu Leu Leu Ala Leu Ala Leu
```

```
10
 1
Leu Ala Phe Val Ser Leu Ser Leu Gln Phe Phe His Leu Ile Pro Val
Ser Thr Pro Lys Asn Gly Met Ser Ser Lys Ser Arg Lys Arg Ile Met
                            40
Pro Asp Pro Val Thr Glu Pro Pro Val Thr Asp Pro Val Tyr Glu Ala
                                            60
Leu Leu Tyr Cys Asn Ile Pro Ser Val Ala Glu Arg Ser Met Glu Gly
His Ala Pro His His Phe Lys Leu Val Ser Val His Val Phe Ile Arg
                85
                                    90
His Gly Asp Arg Tyr Pro Leu Tyr Val Ile Pro Lys Thr Lys Arg Pro
                                105
Glu Ile Asp Cys Thr Leu Val Ala Asn Arg Lys Pro Tyr His Pro Lys
                            120
Leu Glu Ala Phe Ile Ser His Met Leu Arg Gly Ser Gly
    130
<210> 6239
<211> 911
<212> DNA
<213> Homo sapiens
<400> 6239
nnggcgggtt aaagagcgcg ttgctggctg ggcacgcgtg cttgagaagg ttcaatggcg
tggcagggac tagcggccga gttcctgcag gtgccggcgg tgacgcgggc ttacaccgca
geetgtgtee teaccacege egeggtgeag etggagetee teageecett teaactetae
ttcaacccgc accttgtgtt ccggaagttc caggtctgga ggctcgtcac caacttcctc
ttetteggge ceetgggatt cagettette tteaacatge tettegtgtt cegetactge
cgcatgctgg aagagggctc cttccgcggc cgcacggccg acttcgtctt catgtttctc
ttcqqqqqcq tccttatgac cctqctqqqa ctcctqqqca gcctqttctt cctqqqccaq
geoeteatgg coatgetggt gtacgtgtgg ageogeogea geoetegggt gagggtcaac
ttetteggee tgeteaettt ceaggeaeeg tteetgeett gggegeteat gggetteteg
ctgctgctgg gcaactccat cctcgtggac ctgctgggga ttgcggtggg ccatatctac
tactteetgg aggacgtett ceceaaceag cetggaggea agaggeteet geagaceeet
ggetteetaa agetgeteet ggatgeeeet geagaagace ceaattacet geceeteeet
gaggaacagc caggacccca tctgccaccc ccgcagcagt gacccccacc cagggccagg
cctaagaggc ttctggcagc ttccatccta cccatgaccc ctacttgggg cagaaaaaac
ccatcctaaa ggctgggccc atgcaagggc ccacctgaat aaacagaatg agctgcaaaa
900
```

aaaaaaaaa a 911 <210> 6240 <211> 235 <212> PRT <213> Homo sapiens <400> 6240 Met Ala Trp Gln Gly Leu Ala Ala Glu Phe Leu Gln Val Pro Ala Val Thr Arg Ala Tyr Thr Ala Ala Cys Val Leu Thr Thr Ala Ala Val Gln 25 Leu Glu Leu Ser Pro Phe Gln Leu Tyr Phe Asn Pro His Leu Val Phe Arg Lys Phe Gln Val Trp Arg Leu Val Thr Asn Phe Leu Phe Phe Gly Pro Leu Gly Phe Ser Phe Phe Phe Asn Met Leu Phe Val Phe Arg 70 75 Tyr Cys Arg Met Leu Glu Glu Gly Ser Phe Arg Gly Arg Thr Ala Asp 90 Phe Val Phe Met Phe Leu Phe Gly Gly Val Leu Met Thr Leu Leu Gly 105 Leu Leu Gly Ser Leu Phe Phe Leu Gly Gln Ala Leu Met Ala Met Leu 120 Val Tyr Val Trp Ser Arg Arg Ser Pro Arg Val Arg Val Asn Phe Phe 135 140 Gly Leu Leu Thr Phe Gln Ala Pro Phe Leu Pro Trp Ala Leu Met Gly 150 155 Phe Ser Leu Leu Gly Asn Ser Ile Leu Val Asp Leu Leu Gly Ile 170 Ala Val Gly His Ile Tyr Tyr Phe Leu Glu Asp Val Phe Pro Asn Gln 180 185 Pro Gly Gly Lys Arg Leu Leu Gln Thr Pro Gly Phe Leu Lys Leu Leu 200 Leu Asp Ala Pro Ala Glu Asp Pro Asn Tyr Leu Pro Leu Pro Glu Glu 215 Gln Pro Gly Pro His Leu Pro Pro Pro Gln Gln <210> 6241 <211> 1515 <212> DNA <213> Homo sapiens <400> 6241 tgeggeeget geettggaee cagegeeaee egeacaegge geteegetag eeaggeeggg ageaagagee aggeggtgga gaageegeeg teggagaage egeggetgag gegetegteg cgccgggccc caggaggagg gccgggggag ccgccgccgc ctgagctggc gttgctcccg ccaccgccgc cgccgccgcc gactcccgcg accccgacgt cctcggcgtc caacctggac

```
ctgggcgagc agcgggacgc ctgggagacg ttccagaagc ggcagaagct tacctccgag
ggtgccgcca agctcctgct agacaccttt gaataccagg gcctggtgaa gcacacagga
ggctgccact gtggagcagt tcgttttgaa gtttgggcct cagcagactt gcatatattt
gactgcaatt gcagcatttg caagaagaag cagaatagac acttcattgt tccagcttct
cgcttcaagc tcctgaaggg agctgagcac ataacgactt acacgttcaa tactcacaaa
gcccagcata ccttctgtaa gagatgtggc gttcagagct tctatactcc acgatcaaac
cccggaggct tcggaattgc ccccactgc ctggatgagg gcactgtgcg gagtatggtc
actgaggaat tcaatggcag cgattgggag aaggccatga aagagcacaa gaccatcaag
aacatgtcta aagagtgagc ttctgcctct cctgccctga aaaggaggaa tgattggggc
cagcaacttt geteteectg cegtgeeteg gtggtgetee tgaatgtgge tgaeetggge
tgctggttcc gttgactagg gtcatcttga tctctgcagt ttgctccagc taccagtttc
tttaggcage tetttgteet ecetetgeee agattttgat gtagtetaat tgacateett
ctcttcccaa cttttgtgtg atccagcaga gcatgtgaga ctctttgata tgcaccttca
1020
tgtattatct tgttcagttc tctgaggttg ggatcattat tatttcccat tttgcagatg
agagaattga ggcagagaaa ggttcagcac cttgcctttg gttacacagc tggtcattct
ggetteaate geaggaetae eageetgtge tetteaeeae ttagetteee tgaeteagge
cacttecetg gagegttage tggattetga gagtagttte caageeagag ettteagaga
gettttgtte gtaggacaat tttaagacat caggttettg aatgttttgt gtttttttaa
gtetcagatt tatetteeta ettectaett etecaaaaag aetgagaget gacatatttg
1380
attgtaaget etttgaggea gagttettgt aategtetet gtataaaaca gtgeecaeee
cagtgacctg tacttggatg cttcaatcag agctgtcctg ttaaatagag caagtttttc
1500
ctagacccac attct
1515
<210> 6242
<211> 245
<212> PRT
<213> Homo sapiens
<400> 6242
Cys Gly Arg Cys Leu Gly Pro Ser Ala Thr Arg Thr Arg Arg Ser Ala
Ser Gln Ala Gly Ser Lys Ser Gln Ala Val Glu Lys Pro Pro Ser Glu
```

```
20
                                25
Lys Pro Arg Leu Arg Arg Ser Ser Arg Arg Ala Pro Gly Gly Pro
                            40
Gly Glu Pro Pro Pro Pro Glu Leu Ala Leu Leu Pro Pro Pro Pro
                        55
Pro Pro Pro Thr Pro Ala Thr Pro Thr Ser Ser Ala Ser Asn Leu Asp
                    70
                                        75
Leu Gly Glu Gln Arg Asp Ala Trp Glu Thr Phe Gln Lys Arg Gln Lys
Leu Thr Ser Glu Gly Ala Ala Lys Leu Leu Leu Asp Thr Phe Glu Tyr
                                105
Gln Gly Leu Val Lys His Thr Gly Gly Cys His Cys Gly Ala Val Arg
                            120
Phe Glu Val Trp Ala Ser Ala Asp Leu His Ile Phe Asp Cys Asn Cys
                        135
    130
Ser Ile Cys Lys Lys Lys Gln Asn Arg His Phe Ile Val Pro Ala Ser
Arg Phe Lys Leu Leu Lys Gly Ala Glu His Ile Thr Thr Tyr Thr Phe
Asn Thr His Lys Ala Gln His Thr Phe Cys Lys Arg Cys Gly Val Gln
                                185
Ser Phe Tyr Thr Pro Arg Ser Asn Pro Gly Gly Phe Gly Ile Ala Pro
                            200
       195
His Cys Leu Asp Glu Gly Thr Val Arg Ser Met Val Thr Glu Glu Phe
                        215
Asn Gly Ser Asp Trp Glu Lys Ala Met Lys Glu His Lys Thr Ile Lys
                                        235
Asn Met Ser Lys Glu
                245
<210> 6243
<211> 326
<212> DNA
<213> Homo sapiens
<400> 6243
gcgcgccagg gagagaagga gaggaactga tggaacaaag tcaaagagga agtgggataa
gataggacat aaggacacgt ggagcattca gatccagaga ggatgatcag cacctcttcc
tctgagacca gagggacaaa ccataatgag tgaagagatg aggacattct taaagtggag
ctagcaaagc tgggaatggc cttccacaag aggaaaccta agactggacc cagaatagta
aaggtgggtt tggggacttg aggcaagtga gaaagctctg gaaatgccgc tggataaatt
ctgtagggat gcattcctgg agagtg
326
<210> 6244
<211> 104
<212> PRT
<213> Homo sapiens
```

<400> 6244 Met His Pro Tyr Arg Ile Tyr Pro Ala Ala Phe Pro Glu Leu Ser His 10 Leu Pro Gln Val Pro Lys Pro Thr Phe Thr Ile Leu Gly Pro Val Leu Gly Phe Leu Leu Trp Lys Ala Ile Pro Ser Phe Ala Ser Ser Thr Leu 40 Arg Met Ser Ser Ser Leu His Ser Leu Trp Phe Val Pro Leu Val Ser Glu Glu Glu Val Leu Ile Ile Leu Ser Gly Ser Glu Cys Ser Thr Cys Pro Tyr Val Leu Ser Tyr Pro Thr Ser Ser Leu Thr Leu Phe His Gln 90 Phe Leu Ser Phe Ser Pro Trp Arg 100 <210> 6245 <211> 6609 <212> DNA <213> Homo sapiens <400> 6245 totggagtot gootcatttt gaatatatot ototggtott tgggotgotg attttaaaat aagttottgg ttoaagtoaa ootgttactt gooattggat ggtaatattt gacttttoaa tettateetg attgataage ggacteecag tttttgeett etetttgeee eagaatttgg agaccteggg cetetecect gettttetee tettteetag atttteteaa gtgteecegt ttaqtcttcc ctcctcagct tggctcctga gaacatttgc tgctgctttt gtttttgtag gtgttggaca atcagataaa gaaagacctg gctgacaagg agacactgga gaacatgatg cagagacacg aggaggaggc ccatgagaag ggcaaaattc tcagcgaaca gaaggcgatg atcaatgcta tggattccaa gatcagatcc ctggaacaga ggattgtgga actgtctgaa qccaataaac ttqcaqcaaa tagcagtctt tttacccaaa ggaacatgaa ggcccaagaa gagatgattt ctgaactcag gcaacagaaa ttttacctgg agacacaggc tgggaagttg gaggcccaga accgaaaact ggaggagcag ctggagaaga tcagccacca agaccacagt gacaagaatc ggctgctgga actggagaca agattgcggg aggtcagtct agagcacgag gagcagaaac tggagctcaa gcgccagctc acagagctac agctctccct gcaggagcgc gaqtcacagt tqacagccct gcaggctgca cgggcggccc tggagagcca gcttcgccag 840 qcqaagacag agctggaaga gaccacagca gaagctgaag aggagatcca ggcactcacg 900 gcacatagag atgaaatcca gcgcaaattt gatgctcttc gtaacagctg tactgtaatc 960

acagacctgg	aggagcagct	aaaccagctg	accgaggaca	acgctgaact	caacaaccaa
	tgtccaaaca	actcgatgag	gcttctggcg	ccaacgacga	gattgtacaa
	aagtggacca	tctccgccgg	gagatcacgg	aacgagagat	gcagcttacc
	aaacgatgga	ggctctgaag	accacgtgca	ccatgctgga	ggaacaggtc
atggatttgg 1260	aggccctaaa	cgatgagctg	ctagaaaaag	agcggcagtg	ggaggcctgg
aggagcgtcc 1320	tgggtgatga	gaaatcccag	tttgagtgtc	gggttcgaga	gctgcagaga
atgctggaca 1380	ccgagaaaca	gagcagggcg	agagccgatc	agcggatcac	cgagtctcgc
caggtggtgg 1440	agctggcagt	gaaggagcac	aaggctgaga	ttctcgctct	gcagcaggct
ctcaaagagc 1500	agaagctgaa	ggeegagage	ctctctgaca	agctcaatga	cctggagaag
1560		gaatgcccga			
1620		ggaagagcaa			
1680		gactcaagga			
1740		cttggagtat			
1800		aggcactatt			
caagccaaaa 1860	tggaccaacc	tgctaaaaag	aaaaaggttc	ctctgcagta	caatgagctg
aagctggccc 1920	tggagaagga	gaaagctcgc	tgtgcagagc	tagaggaagc	ccttcagaag
1980		cgcccgggag			
2040		caccgcgagg			
tcgccagagc 2100	accagcccag	tgccatgagc	ctgctggccc	cgccatccag	ccgcagaaag
2160					ccacaatatt
2220					gtgtctggat
accgtgcact 2280	ttggacgcca	ggcatccaaa	tgtctcgaat	gtcaggtgat	gtgtcacccc
aagtgctcca 2340	cgtgcttgcc	agccacctgc	ggcttgcctg	ctgaatatgc	cacacacttc
2400					ggagcccagc
2460					aggacagcaa
2520					tgacaatgaa
gccagagaag 2580	ctggacagag	gccggtggaa	gaatttgagc	tgtgccttcc	cgacggggat

-	atggtgccgt	tggtgcttcc	gaactcgcaa	atacagccaa	agcagatgtc
2640 ccatacatac	tgaagatgga	atctcacccg	cacaccacct	gctggcccgg	gagaaccctc
	ctcccagctt	ccctgacaaa	cagcgctggg	tcaccgcctt	agaatcagtt
2760 gtcgcaggtg	ggagagtttc	tagggaaaaa	gcagaagctg	atgctaaact	gcttggaaac
2820 tccctgctga	aactggaagg	tgatgaccgt	ctagacatga	actgcacgct	gcccttcagt
2880 gaccaggtgg	tgttggtggg	caccgaggaa	gggctctacg	ccctgaatgt	cttgaaaaac
2940 tccctaaccc	atgtcccagg	aattggagca	gtcttccaaa	tttatattat	caaggacctg
3000 gagaagctac	tcatgatagc	aggagaagag	cgggcactgt	gtcttgtgga	cgtgaagaaa
3060	ccctggccca				
3120	tcaagggctg				
3180	ccatgcccag				
3240	ggaaagagat				
3300	tcattggaac				
3360	tggataagaa		٠		
3420	ctgtctcaat			•	
3480	acgaatttgg				
3540					totgtttgtg
3600					
3660	actcactcga				
3720					ttcctcagga
3780					caagggaaac
3840					cagcagcccc
3900	-				ctccagccca
gegeegeeeg 3960	aaggccccag	ccacccgcga	gagccaagca	caccccaccg	ctaccgcgag
gggcggaccg 4020	agctgcgcag	ggacaagtct	cctggccgcc	ccctggagcg	agagaagtcc
cccggccgga 4080	tgctcagcac	gcggagagag	cggtcccccg	ggaggctgtt	tgaagacagc
agcaggggcc 4140	ggetgeetge	gggagccgtg	aggaccccgc	tgtcccaggt	gaacaaggtc
tgggaccagt 4200	cttcagtata	aatctcagcc	agaaaaacca	actcctcatc	ttgatctgca

ggaaaacacc 4260	aaacacacta	tggaactctg	ctgatgggga	cccaagcgcc	cacgtgctca
	ggctcagcgg	ggcccagacc	cacctcggca	cggacacccc	tgtctccagg
aggggcaggt 4380	ggctgaggct	cttcggagct	gtcagcgccc	ggtgcctgcc	ctgggcacct
ccctgcagtc 4440	atctctttgc	actttgttac	tctttcaaag	cattcacaaa	cttttgtacc
tagctctagc 4500	ctgtaccagt	tagttcatca	aaggaaacca	accgggatgc	taactacaac
atggttagaa 4560	tcctaattag	ctactttaag	atcctaggat	tggttggttt	ttctttttt
tttctctttg 4620	tttctttcct	tttttttt	ttttttaag	acaacagaat	tcttaataga
tttgaatagc 4680	gacgtatttc	ctgttgtagt	catttttagc	tcgaccacat	catcaggtct
ttgccaccga 4740	ggcatagtgt	agaacagtcc	cggtcagttg	gccaacctcc	cgcagccaag
taggttcatc 4800	cttgttcctg	ttcattctca	tagatggccc	tgctttcccc	agggtgacat
cgtagccaaa 4860	tgtttactgt	tttcattgcc	ttttatggcc	ttgacgactt	ccctcccac
cagctgagaa 4920	tgtatggagg	tcatcggggc	ctcagctcgg	aggcagtgac	ttggggccaa
gggacctcga 4980	gacgctttcc	ttccccaccc	cccagcgtca	tctccccagc	ctgctgttcc
cgctttccat 5040	atagetttgg	ccaggaaagc	atgcaataga	cttgctcgga	gcccagcact
cctgggtctc 5100	ggggtcgggg	aggggacggg	ggcacccact	tccttgtctg	tgacggcgtg
ttgttcccca 5160	ctctgggatg	gggaagaggc	ccgtcgggag	ttctgcatgg	cagttcactg
catgtgctgc 5220	ccccttgggt	tgctctgcca	atgtattaat	accatcccat	agctcctgcc
aaatcgagac 5280	cctctgacga	cttgccgact	aactggccac	cacaagctgc	agtctgtagc
actgaacaaa 5340	caaaaaacaa	aacgctcaag	ccttacgacc	agagaaggat	ttcagcaaac
caccacctcc 5400	cactcagtgt	ccctccaaa	cttcacactt	ccctgcctgc	agaggatgac
tctgttcaca 5460	cccaatccag	cgcggttcta	ccccacgaaa	ctgtgacttt	ccaaatgagc
ctttccctag 5520	ggctagacct	aagaccagga	agtttgagag	agcagccgca	gctcaactct
tccagctccg	ccagggttgg	gaagtcctta	ggtgcagtgc	ggctcccact	gggtcttgcg
gaccctccta 5640	ttagagtacg	aaattcctgg	caactggtat	agaaccaacc	tagaggcttt
gcagttggca 5700	agctaactcg	cggccttatt	tctgccttta	atctcccaca	aggcatctgt
tgctttgggt 5760	cctccacgac	tettaggeee	gcctcaacaa	cccaggcacc	tcctaggtag
gctcaaaggt 5820	agacccgttt	ccaccgcagc	aggtgaacat	gaccgtgttt	tcaactgtgt

ccacagttca gatccctttc cagattgcaa cctggcctgc atcccagctc cttcctgctc

```
qtqtcttaac ctaagtgctt tcttgtttga aacgcctaca aacctccatg tggtagctcc
tttggcaaat gtcctgctgt ggcgttttat gtgttgcttg gagtctgtgg ggtcgtactc
cctccctcc cgtccccagg gcagatttga ttgaatgttt gctgaagttt tgtctcttgg
6060
tccacagtat ttggaaaggt cactgaaaat gggtctttca gtcttggcat ttcatttagg
6120
atctccatga gaaatgggct tcttgagccc tgaaaatgta tattgtgtgt ctcatctgtg
aactgctttc tgctatatag aactagctca aaagactgta catatttaca agaaacttta
tattcgtaaa aaaaaaaaga ggaaattgaa ttggtttcta cttttttatt gtaaaaggtg
catttttcaa cacttactt tggtttcaat ggtggtagtt gtggacagcc atcttcactg
gagggtgggg agctccgtgt gaccaccaag atgccagcag gatataccgt aacacgaaat
6420
tgctgtcaaa agcttattag catcaatcaa gattctaggt ctccaaaagt acaggctttt
tetteattae etttttatt cagaacgagg aagagaacae aaggaatgat teaagateea
ccttgagagg aatgaacttt gttgttgaac aattagtgaa ataaagcaat gatctaaact
6600
aaaaaaaa
6609
<210> 6246
<211> 1286
<212> PRT
<213> Homo sapiens
<400> 6246
Val Leu Asp Asn Gln Ile Lys Lys Asp Leu Ala Asp Lys Glu Thr Leu
Glu Asn Met Met Gln Arg His Glu Glu Glu Ala His Glu Lys Gly Lys
Ile Leu Ser Glu Gln Lys Ala Met Ile Asn Ala Met Asp Ser Lys Ile
Arg Ser Leu Glu Gln Arg Ile Val Glu Leu Ser Glu Ala Asn Lys Leu
                                            60
Ala Ala Asn Ser Ser Leu Phe Thr Gln Arg Asn Met Lys Ala Gln Glu
                    70
Glu Met Ile Ser Glu Leu Arg Gln Gln Lys Phe Tyr Leu Glu Thr Gln
                                    90
                85
Ala Gly Lys Leu Glu Ala Gln Asn Arg Lys Leu Glu Glu Gln Leu Glu
                                105
Lys Ile Ser His Gln Asp His Ser Asp Lys Asn Arg Leu Leu Glu Leu
                            120
Glu Thr Arg Leu Arg Glu Val Ser Leu Glu His Glu Glu Gln Lys Leu
Glu Leu Lys Arg Gln Leu Thr Glu Leu Gln Leu Ser Leu Gln Glu Arg
```

															1.00
145	_		_		150		~1	. 1.		155	21.	21.	T 011	C1.,	160
Glu	Ser	Gln	Leu		Ala	Leu	GIn	Ата		Arg		AIA	Leu	175	ser
	_	_		165		m)	01	.		~ 1		Th.	۸1 م		- ר ה
GIn	Leu	Arg		Ala	ьуs	Thr	Gru	185	GIU	Glu	TILL	1111	190	Gru	ALG
	-1	~3	180	~3	21-	T	mb		111 0	7 ~~	N C PO	G1.		Gln	Λνα
GIU	GIu		TIE	GIN	Ala	Leu		AIA	nıs	Arg	нэр	205	116	GIII	Arg
•	5 1	195	70.7	7	7)	7.00	200	Cira	Th.∽	Val.	т1 о		Aen	T.A11	Glu
Lys		Asp	AIA	Leu	Arg		ser	Cys	IIII	Val	220	TIIL	Asp	neu	GIU
~3	210	•		~1-	T	215	C1	7 ~~	7 cm	Ala		T.011	Λen	Δen	Gln
	GIN	Leu	ASI	GIII		1111	GIU	ASP	ASII	235	GIU	neu	ASII	ASII	240
225	Dho	T	T av	C 0 *	230	Gln.	Lau	Acn	Glu	Ala	Ser	Glv	Δla	Asn	
ASII	Pne	TYL	Leu	245	пуз	GIII	Deu	мэр	250	ALG	501	OL,	1120	255	· ··op
C1.,	т1о	Wal.	Cln		7120	Sar	Glu	Val		His	T.em	Δrσ	Ara		Tie
GIU	116	vai	260	пеп	ALG	Ser	GIU	265	vob	1115	204	••••	270		
Th∽	Cl.	7 ~~		Mot	Gln	T.011	Thr		Gln	Lys	Gln	Thr		Glu	Ala
TILL	GIU	275	UIU	1.00	0111	٥٠٠	280	002	· · · ·	-1-		285			
Len	Lve		Thr	Cvs	Thr	Met		Glu	Glu	Gln	Val		Asp	Leu	Glu
пец	290	1111		Cys		295					300				
Ala		Asn	asp	Glu	Leu		Glu	Lys	Glu	Arg	Gln	Trp	Glu	Ala	Trp
305					310			•		315		• -			320
	Ser	Val	Leu	Gly	Asp	Glu	Lys	Ser	Gln	Phe	Glu	Cys	Arg	Val	Arg
				325	-		-		330					335	
Glu	Leu	Gln	Arg	Met	Leu	Asp	Thr	Glu	Lys	Gln	Ser	Arg	Ala	Arg	Ala
			340					345					350		
Asp	Gln	Arg	Ile	Thr	Glu	Ser	Arg	Gln	Val	Val	Glu	Leu	Ala	Val	Lys
		355					360					365			
		_				_		_		~1	7.7 -	T		~1	~ 1
Glu	His	Lys	Ala	Glu	Ile	Leu	Ala	Leu	GIn	GIN		Leu	rys	GIU	GIN
	370					375					380				
	370				Ser	375				Leu	380				Lys
Lys 385	370 Leu	Lys	Ala	Glu	Ser 390	375 Leu	Ser	Asp	Lys	Leu 395	380 Asn	Asp	Leu	Glu	Lys 400
Lys 385	370 Leu	Lys	Ala	Glu Leu	Ser 390	375 Leu	Ser	Asp	Lys Arg	Leu	380 Asn	Asp	Leu	Glu Lys	Lys 400
Lys 385 Lys	370 Leu His	Lys Ala	Ala Met	Glu Leu 405	Ser 390 Glu	375 Leu Met	Ser Asn	Asp Ala	Lys Arg 410	Leu 395 Ser	380 Asn Leu	Asp Gln	Leu Gln	Glu Lys 415	Lys 400 Leu
Lys 385 Lys	370 Leu His	Lys Ala	Ala Met Arg	Glu Leu 405	Ser 390 Glu	375 Leu Met	Ser Asn	Asp Ala Arg	Lys Arg 410	Leu 395 Ser	380 Asn Leu	Asp Gln	Leu Gln Gln	Glu Lys 415	Lys 400
Lys 385 Lys Glu	370 Leu His Thr	Lys Ala Glu	Ala Met Arg 420	Glu Leu 405 Glu	Ser 390 Glu Leu	375 Leu Met Lys	Ser Asn Gln	Asp Ala Arg 425	Lys Arg 410 Leu	Leu 395 Ser Leu	380 Asn Leu Glu	Asp Gln Glu	Leu Gln Gln 430	Glu Lys 415 Ala	Lys 400 Leu Lys
Lys 385 Lys Glu	370 Leu His Thr	Lys Ala Glu Gln	Ala Met Arg 420	Glu Leu 405 Glu	Ser 390 Glu Leu	375 Leu Met Lys	Ser Asn Gln	Asp Ala Arg 425	Lys Arg 410 Leu	Leu 395 Ser	380 Asn Leu Glu	Asp Gln Glu Phe	Leu Gln Gln 430	Glu Lys 415 Ala	Lys 400 Leu Lys
Lys 385 Lys Glu Leu	370 Leu His Thr	Lys Ala Glu Gln 435	Ala Met Arg 420 Gln	Glu Leu 405 Glu Met	Ser 390 Glu Leu Asp	375 Leu Met Lys Leu	Ser Asn Gln Gln 440	Asp Ala Arg 425 Lys	Lys Arg 410 Leu Asn	Leu 395 Ser Leu His	380 Asn Leu Glu Ile	Asp Gln Glu Phe 445	Leu Gln Gln 430 Arg	Glu Lys 415 Ala Leu	Lys 400 Leu Lys Thr
Lys 385 Lys Glu Leu	370 Leu His Thr Gln Gly	Lys Ala Glu Gln 435	Ala Met Arg 420 Gln	Glu Leu 405 Glu Met	Ser 390 Glu Leu Asp	375 Leu Met Lys Leu Leu	Ser Asn Gln Gln 440	Asp Ala Arg 425 Lys	Lys Arg 410 Leu Asn	Leu 395 Ser Leu His	380 Asn Leu Glu Ile Leu	Asp Gln Glu Phe 445	Leu Gln Gln 430 Arg	Glu Lys 415 Ala Leu	Lys 400 Leu Lys
Lys 385 Lys Glu Leu	370 Leu His Thr Gln Gly 450	Lys Ala Glu Gln 435 Leu	Ala Met Arg 420 Gln	Glu Leu 405 Glu Met Glu	Ser 390 Glu Leu Asp	375 Leu Met Lys Leu Leu 455	Ser Asn Gln Gln 440 Asp	Asp Ala Arg 425 Lys Arg	Lys Arg 410 Leu Asn Ala	Leu 395 Ser Leu His	380 Asn Leu Glu Ile Leu 460	Asp Gln Glu Phe 445 Leu	Leu Gln Gln 430 Arg Lys	Glu Lys 415 Ala Leu Thr	Lys 400 Leu Lys Thr
Lys 385 Lys Glu Leu Gln Arg	370 Leu His Thr Gln Gly 450	Lys Ala Glu Gln 435 Leu	Ala Met Arg 420 Gln	Glu Leu 405 Glu Met Glu	Ser 390 Glu Leu Asp Ala Tyr	375 Leu Met Lys Leu Leu 455	Ser Asn Gln Gln 440 Asp	Asp Ala Arg 425 Lys Arg	Lys Arg 410 Leu Asn Ala	Leu 395 Ser Leu His	380 Asn Leu Glu Ile Leu 460	Asp Gln Glu Phe 445 Leu	Leu Gln Gln 430 Arg Lys	Glu Lys 415 Ala Leu Thr	Lys 400 Leu Lys Thr
Lys 385 Lys Glu Leu Gln Arg 465	370 Leu His Thr Gln Gly 450 Ser	Lys Ala Glu Gln 435 Leu Asp	Ala Met Arg 420 Gln Gln Leu	Glu Leu 405 Glu Met Glu Glu	Ser 390 Glu Leu Asp Ala Tyr 470	Met Lys Leu Leu 455 Gln	Ser Asn Gln Gln 440 Asp	Asp Ala Arg 425 Lys Arg Glu	Lys Arg 410 Leu Asn Ala Asn	Leu 395 Ser Leu His Asp Ile 475	380 Asn Leu Glu Ile Leu 460 Gln	Asp Gln Glu Phe 445 Leu Val	Leu Gln Gln 430 Arg Lys Leu	Glu Lys 415 Ala Leu Thr	Lys 400 Leu Lys Thr Glu ser 480
Lys 385 Lys Glu Leu Gln Arg 465	370 Leu His Thr Gln Gly 450 Ser	Lys Ala Glu Gln 435 Leu Asp	Ala Met Arg 420 Gln Gln Leu	Glu Leu 405 Glu Met Glu Glu	Ser 390 Glu Leu Asp Ala Tyr 470 Met	Met Lys Leu Leu 455 Gln	Ser Asn Gln Gln 440 Asp	Asp Ala Arg 425 Lys Arg Glu	Lys Arg 410 Leu Asn Ala Asn	Leu 395 Ser Leu His Asp Ile 475	380 Asn Leu Glu Ile Leu 460 Gln	Asp Gln Glu Phe 445 Leu Val	Leu Gln Gln 430 Arg Lys Leu	Glu Lys 415 Ala Leu Thr	Lys 400 Leu Lys Thr Glu ser
Lys 385 Lys Glu Leu Gln Arg 465 His	His Thr Gln Gly 450 Ser	Lys Ala Glu Gln 435 Leu Asp	Ala Met Arg 420 Gln Gln Leu Val	Glu Leu 405 Glu Met Glu Glu Lys 485	Ser 390 Glu Leu Asp Ala Tyr 470 Met	Met Lys Leu Leu 455 Gln	Ser Asn Gln 440 Asp Leu Gly	Asp Ala Arg 425 Lys Arg Glu Thr	Lys Arg 410 Leu Asn Ala Asn Ile 490	Leu 395 Ser Leu His Asp Ile 475 Ser	380 Asn Leu Glu Ile Leu 460 Gln	Asp Gln Glu Phe 445 Leu Val	Leu Gln 430 Arg Lys Leu Thr	Glu Lys 415 Ala Leu Thr Tyr Lys 495	Lys 400 Leu Lys Thr Glu Ser 480 Leu
Lys 385 Lys Glu Leu Gln Arg 465 His	His Thr Gln Gly 450 Ser	Lys Ala Glu Gln 435 Leu Asp	Ala Met Arg 420 Gln Gln Leu Val	Glu Leu 405 Glu Met Glu Glu Lys 485 Gln	Ser 390 Glu Leu Asp Ala Tyr 470 Met	Met Lys Leu Leu 455 Gln	Ser Asn Gln 440 Asp Leu Gly	Asp Ala Arg 425 Lys Arg Glu Thr	Lys Arg 410 Leu Asn Ala Asn Ile 490	Leu 395 Ser Leu His Asp Ile 475 Ser	380 Asn Leu Glu Ile Leu 460 Gln	Asp Gln Glu Phe 445 Leu Val	Leu Gln 430 Arg Lys Leu Thr	Glu Lys 415 Ala Leu Thr Tyr Lys 495	Lys 400 Leu Lys Thr Glu ser 480
Lys 385 Lys Glu Leu Gln Arg 465 His	His Thr Gln Gly 450 Ser Glu	Lys Ala Glu Gln 435 Leu Asp Lys Phe	Ala Met Arg 420 Gln Gln Leu Val Leu 500	Glu Leu 405 Glu Met Glu Glu Lys 485 Gln	Ser 390 Glu Leu Asp Ala Tyr 470 Met	Met Lys Leu Leu 455 Gln Glu Lys	Ser Asn Gln Gln 440 Asp Leu Gly Met	Asp Ala Arg 425 Lys Arg Glu Thr Asp 505	Lys Arg 410 Leu Asn Ala Asn Ile 490 Gln	Leu 395 Ser Leu His Asp Ile 475 Ser	380 Asn Leu Glu Ile Leu 460 Gln Gln	Asp Gln Glu Phe 445 Leu Val Gln Lys	Leu Gln Gln 430 Arg Lys Leu Thr Lys 510	Glu Lys 415 Ala Leu Thr Tyr Lys 495 Lys	Lys 400 Leu Lys Thr Glu Ser 480 Leu
Lys 385 Lys Glu Leu Gln Arg 465 His Ile	His Thr Gln Gly 450 Ser Glu Asp	Lys Ala Glu Gln 435 Leu Asp Lys Phe Leu 515	Ala Met Arg 420 Gln Gln Leu Val Leu 500 Gln	Glu Leu 405 Glu Met Glu Glu Lys 485 Gln Tyr	Ser 390 Glu Leu Asp Ala Tyr 470 Met Ala Asn	Met Lys Leu 455 Gln Glu Lys	Ser Asn Gln Gln 440 Asp Leu Gly Met Leu 520	Asp Ala Arg 425 Lys Arg Glu Thr Asp 505 Lys	Lys Arg 410 Leu Asn Ala Asn Ile 490 Gln Leu	Leu 395 Ser Leu His Asp Ile 475 Ser Pro Ala	380 Asn Leu Glu Ile Leu 460 Gln Gln Ala	Asp Gln Glu Phe 445 Leu Val Gln Lys Glu 525	Leu Gln 430 Arg Lys Leu Thr Lys 510 Lys	Glu Lys 415 Ala Leu Thr Tyr Lys 495 Lys Glu	Lys 400 Leu Lys Thr Glu Ser 480 Leu Lys
Lys 385 Lys Glu Leu Gln Arg 465 His Ile	His Thr Gln Gly 450 Ser Glu Asp	Lys Ala Glu Gln 435 Leu Asp Lys Phe Leu 515	Ala Met Arg 420 Gln Gln Leu Val Leu 500 Gln	Glu Leu 405 Glu Met Glu Glu Lys 485 Gln Tyr	Ser 390 Glu Leu Asp Ala Tyr 470 Met Ala Asn	Met Lys Leu 455 Gln Glu Lys	Ser Asn Gln Gln 440 Asp Leu Gly Met Leu 520	Asp Ala Arg 425 Lys Arg Glu Thr Asp 505 Lys	Lys Arg 410 Leu Asn Ala Asn Ile 490 Gln Leu	Leu 395 Ser Leu His Asp Ile 475 Ser Pro Ala	380 Asn Leu Glu Ile Leu 460 Gln Gln Ala	Asp Gln Glu Phe 445 Leu Val Gln Lys Glu 525	Leu Gln 430 Arg Lys Leu Thr Lys 510 Lys	Glu Lys 415 Ala Leu Thr Tyr Lys 495 Lys Glu	Lys 400 Leu Lys Thr Glu Ser 480 Leu
Lys 385 Lys Glu Leu Gln Arg 465 His Ile Val	His Thr Gln Gly 450 Ser Glu Asp Pro Arg 530	Lys Ala Glu Gln 435 Leu Asp Lys Phe Leu 515 Cys	Ala Met Arg 420 Gln Gln Leu Val Leu 500 Gln	Glu Leu 405 Glu Met Glu Lys 485 Gln Tyr	Ser 390 Glu Leu Asp Ala Tyr 470 Met Ala Asn Leu	Met Lys Leu 455 Gln Glu Lys Glu Glu Glu 535	Ser Asn Gln 440 Asp Leu Gly Met Leu 520 Glu	Asp Ala Arg 425 Lys Arg Glu Thr Asp 505 Lys Ala	Lys Arg 410 Leu Asn Ala Asn Ile 490 Gln Leu Leu	Leu 395 Ser Leu His Asp Ile 475 Ser Pro Ala Gln	380 Asn Leu Glu Ile Leu 460 Gln Gln Ala Leu Lys 540	Asp Gln Glu Phe 445 Leu Val Gln Lys Glu 525 Thr	Leu Gln 430 Arg Lys Leu Thr Lys 510 Lys Arg	Glu Lys 415 Ala Leu Thr Tyr Lys 495 Lys Glu Ile	Lys 400 Leu Lys Thr Glu Ser 480 Leu Lys Lys
Lys 385 Lys Glu Leu Gln Arg 465 His Ile Val	His Thr Gln Gly 450 Ser Glu Asp Pro Arg 530	Lys Ala Glu Gln 435 Leu Asp Lys Phe Leu 515 Cys	Ala Met Arg 420 Gln Gln Leu Val Leu 500 Gln	Glu Leu 405 Glu Met Glu Lys 485 Gln Tyr	Ser 390 Glu Leu Asp Ala Tyr 470 Met Ala Asn Leu	Met Lys Leu 455 Gln Glu Lys Glu Glu Glu 535	Ser Asn Gln 440 Asp Leu Gly Met Leu 520 Glu	Asp Ala Arg 425 Lys Arg Glu Thr Asp 505 Lys Ala	Lys Arg 410 Leu Asn Ala Asn Ile 490 Gln Leu Leu	Leu 395 Ser Leu His Asp Ile 475 Ser Pro Ala Gln	380 Asn Leu Glu Ile Leu 460 Gln Gln Ala Leu Lys 540	Asp Gln Glu Phe 445 Leu Val Gln Lys Glu 525 Thr	Leu Gln 430 Arg Lys Leu Thr Lys 510 Lys Arg	Glu Lys 415 Ala Leu Thr Tyr Lys 495 Lys Glu Ile	Lys 400 Leu Lys Thr Glu Ser 480 Leu Lys
Lys 385 Lys Glu Leu Gln Arg 465 His Ile Val Ala Leu 545	His Thr Gln Gly 450 Ser Glu Asp Pro Arg 530 Arg	Lys Ala Glu Gln 435 Leu Asp Lys Phe Leu 515 Cys Ser	Ala Met Arg 420 Gln Gln Leu Val Leu 500 Gln Ala Ala	Glu Leu 405 Glu Met Glu Glu Lys 485 Gln Tyr Glu Arg	Ser 390 Glu Leu Asp Ala Tyr 470 Met Ala Asn Leu Glu 550	Met Lys Leu 455 Gln Glu Lys Glu Glu 535 Glu	Ser Asn Gln 440 Asp Leu Gly Met Leu 520 Glu Ala	Asp Ala Arg 425 Lys Arg Glu Thr Asp 505 Lys Ala Ala	Lys Arg 410 Leu Asn Ala Asn Ile 490 Gln Leu Leu His	Leu 395 Ser Leu His Asp Ile 475 Ser Pro Ala Gln Arg 555	380 Asn Leu Glu Ile Leu 460 Gln Gln Ala Leu Lys 540 Lys	Asp Gln Glu Phe 445 Leu Val Gln Lys Glu 525 Thr	Leu Gln 430 Arg Lys Leu Thr Lys 510 Lys Arg	Glu Lys 415 Ala Leu Thr Tyr Lys 495 Lys Glu Ile Asp	Lys 400 Leu Lys Thr Glu Ser 480 Leu Lys Glu His 560
Lys 385 Lys Glu Leu Gln Arg 465 His Ile Val Ala Leu 545	His Thr Gln Gly 450 Ser Glu Asp Pro Arg 530 Arg	Lys Ala Glu Gln 435 Leu Asp Lys Phe Leu 515 Cys Ser	Ala Met Arg 420 Gln Gln Leu Val Leu 500 Gln Ala Ala	Glu Leu 405 Glu Met Glu Glu Lys 485 Gln Tyr Glu Arg	Ser 390 Glu Leu Asp Ala Tyr 470 Met Ala Asn Leu Glu 550 Pro	Met Lys Leu 455 Gln Glu Lys Glu Glu 535 Glu	Ser Asn Gln 440 Asp Leu Gly Met Leu 520 Glu Ala	Asp Ala Arg 425 Lys Arg Glu Thr Asp 505 Lys Ala Ala	Lys Arg 410 Leu Asn Ala Asn Ile 490 Gln Leu His Arg	Leu 395 Ser Leu His Asp Ile 475 Ser Pro Ala Gln Arg 555 Gln	380 Asn Leu Glu Ile Leu 460 Gln Gln Ala Leu Lys 540 Lys	Asp Gln Glu Phe 445 Leu Val Gln Lys Glu 525 Thr	Leu Gln 430 Arg Lys Leu Thr Lys 510 Lys Arg	Glu Lys 415 Ala Leu Thr Tyr Lys 495 Lys Glu Ile Asp	Lys 400 Leu Lys Thr Glu ser 480 Leu Lys Glu His 560 ser
Lys 385 Lys Glu Leu Gln Arg 465 His Ile Val Ala Leu 545 Pro	His Thr Gln Gly 450 Ser Glu Asp Pro Arg 530 Arg	Lys Ala Glu Gln 435 Leu Asp Lys Phe Leu 515 Cys Ser	Ala Met Arg 420 Gln Gln Leu Val Leu 500 Gln Ala Ala Ser	Glu Leu 405 Glu Met Glu Glu Lys 485 Gln Tyr Glu Arg	Ser 390 Glu Leu Asp Ala Tyr 470 Met Ala Asn Leu Glu 550 Pro	Met Lys Leu 455 Gln Glu Lys Glu Glu 535 Glu Ala	Ser Asn Gln 440 Asp Leu Gly Met Leu 520 Glu Ala Thr	Asp Ala Arg 425 Lys Arg Glu Thr Asp 505 Lys Ala Ala Ala	Lys Arg 410 Leu Asn Ala Asn Ile 490 Gln Leu His Arg 570	Leu 395 Ser Leu His Asp Ile 475 Ser Pro Ala Gln Arg 555 Gln	380 Asn Leu Glu Ile Leu 460 Gln Ala Leu Lys 540 Lys	Asp Gln Glu Phe 445 Leu Val Gln Lys Glu 525 Thr Ala Ile	Leu Gln Gln 430 Arg Lys Leu Thr Lys 510 Lys Arg	Glu Lys 415 Ala Leu Thr Tyr Lys 495 Lys Glu Ile Asp Met 575	Lys 400 Leu Lys Thr Glu ser 480 Leu Lys Glu His 560 ser

•								-0-					E00		
	_	_	580	•		•	•	585	0	C	mh	D	590	C1	Dho
		595			Arg		600					605			
Ser	Arg 610	Arg	Leu	Lys	Glu	Arg 615	Met	His	His	Asn	Ile 620	Pro	His	Arg	Phe
		Gly	Leu	Asn	Met 630	Arg	Ala	Thr	Lys	Cys 635	Ala	Val	Cys	Leu	Asp 640
625	17.0]	***	Dho	C1	Arg	C1 50	ח ד ת	c~~	Tue		Leu	Glu	Cvc	Gln	
				645					650					655	
Met	Cys	His	Pro 660	Lys	Cys	Ser	Thr	Cys 665	Leu	Pro	Ala	Thr	Cys 670	Gly	Leu
Pro	Ala	Glu 675	Tyr	Ala	Thr	His	Phe 680	Thr	Glu	Ala	Phe	Cys 685	Arg	Asp	Lys
Met	Asn	-	Pro	Glv	Leu	Gln		Lvs	Glu	Pro	Ser	Ser	Ser	Leu	His
	690					695					700				
105	GIu	GIY	Trp	Met	Lys 710	val	Pro	Arg	Asn	715	ьys	Arg	GIĄ	GIN	720
Gly	Trp	Asp	Arg	_	Tyr	Ile	Val	Leu	Glu 730	Gly	Ser	Lys	Val	Leu 735	Ile
77 1	7	7	01	725	7 ~~	C1	- ר ג	C1		7~~	Dro	v-1	Glu	_	Dho
Tyr	Asp	ASI	740	АТА	Arg	GIU	Ala	745	GIII	Arg	PIO	val	750	Giu	Pne
Glu	Leu	Cys 755	Leu	Pro	Asp	Gly	Asp 760	Val	Ser	Ile	His	Gly 765	Ala	Val	Gly
Ala	Ser 770	Glu	Leu	Ala	Asn	Thr 775	Ala	Lys	Ala	Asp	Val 780	Pro	Tyr	Ile	Leu
Lys 785	Met	Glu	Ser	His	Pro 790	His	Thr	Thr	Cys	Trp 795	Pro	Gly	Arg	Thr	Leu 800
	Leu	Leu	Ala	Pro	Ser	Phe	Pro	Asp	Lys 810		Arg	Trp	Val	Thr 815	
T 011	C1	°-~	V-1		Ala	Glv	Clv) ra		Sar	Ara	Glu	Lve		Glu
			820					825					830		
Ala	Asp	Ala 835	Lys	Leu	Leu	Gly	Asn 840	Ser	Leu	Leu	Lys	Leu 845	GIu	GIÀ	Asp
Asp	Arg 850	Leu	Asp	Met	Asn	Cys 855	Thr	Leu	Pro	Phe	Ser 860	Asp	Gln	Val	Val
Leu	Val	Gly	Thr	Glu	Glu	Gly	Leu	Tyr	Ala	Leu	Asn	Val	Leu	Lys	Asn
865		-			870	_				875					880
Ser	Leu	Thr	His	Val 885	Pro	Gly	Ile	Gly	Ala 890	Val	Phe	Gln	Ile	Tyr 895	Ile
Ile	Lys	Asp		Glu	Lys	Leu	Leu	Met 905	Ile	Ala	Gly	Glu	Glu 910	Arg	Ala
Leu	Cys	Leu	900 Val	Asp	Val	Lys			Lys	Gln	Ser			Gln	Ser
Hie	T.e.u	915 Pro	Δla	Gln	Pro	Asn	920 Tle	Ser	Pro	Asn	Tle	925 Phe	Glu	Ala	Val
	930					935					940				
Lys	Gly	Cys	His	Leu	Phe	Gly	Ala	Gly	Lys	Ile	Glu	Asn	Gly	Leu	Cys
945					950					955					960
Ile	Cys	Ala	Ala	Met 965	Pro	Ser	Lys	Val	Val 970	Ile	Leu	Arg	Tyr	Asn 975	Glu
Asn	Leu	Ser	Lys		Cys	Ile	Arq	Lys		Ile	Glu	Thr	Ser		Pro
							3						990		
			980					985					220		
Cys	Ser			His	Phe	Thr		Tyr	Ser	Ile	Leu		Gly	Thr	Asn
_		995	Ile				100	Tyr 0				100	Gly 5		Asn Leu

1010	7.0	015		1020	
Asp Lys Asn Asp					a Ser Ser
1025	1030	ca Ala IIO	1035		1040
Asn Ser Phe Pro		le Val Gln			v Gln Arg
Abii ber riie 120	1045		1050		1055
Glu Glu Tyr Leu				Val Phe Val	
106	_	1065		10	
Tyr Gly Arg Arg					
1075	Der 1.19 1.	1080	202 272	1085	,
Leu Ala Phe Ala	Tvr Ara G		Leu Phe		s Phe Asn
1090	_	095		1100	
Ser Leu Glu Val					y Thr Pro
1105	1110		1115		1120
Ala Arg Ala Tyr		le Pro Asn	Pro Arg	Tyr Leu Gl	y Pro Ala
	1125		1130		1135
Ile Ser Ser Gly	Ala Ile T	vr Leu Ala	Ser Ser	Tyr Gln As	p Lys Leu
114		1145		11	
Arg Val Ile Cys	Cys Lys G	ly Asn Leu	Val Lys	Glu Ser Gl	y Thr Glu
1155		1160	-	1165	
His His Arg Gly	Pro Ser T	hr Ser Arg	Ser Ser	Pro Asn Ly	s Arg Gly
1170		175		1180	
Pro Pro Thr Tyr	Asn Glu H	is Ile Thr	Lys Arg	Val Ala Se	r Ser Pro
1185	1190		1195		1200
Ala Pro Pro Glu	Gly Pro S	er His Pro	Arg Glu	Pro Ser Th	r Pro His
	1205		1210		1215
Arg Tyr Arg Glu	Gly Arg T	hr Glu Leu	Arg Arg	Asp Lys Se	r Pro Gly
122		1225		12	
Arg Pro Leu Glu	Arg Glu L	ys Ser Pro	Gly Arg	Met Leu Se	r Thr Arg
1235		1240		1245	
Arg Glu Arg Ser			Glu Asp		g Gly Arg
1250		255		1260	
Leu Pro Ala Gly		rg Thr Pro			
1265	1270		1275		1280
Trp Asp Gln Ser					
	1285				
<210> 6247					
<211> 497					
<212> DNA					
<213> Homo sapi	ens				
<400> 6247					
gcggccgcag cgct	·ääataa aat	ddaccda cdi	tecetae	agcgttcaca	aggetggete
60	gaacgg ggc	ggacega eg	ccccgc	agegeeeaea	4990099000
tagaagtgct ggag	ושמממכר אשמ	שמשממם כמי	rtagacta	acatacceta	gagcgtccca
120	agggee dag	ugguggg cg:	jeggaeeg	gcacgccccs	54505004
aaggctgcat gggg	atcett acc	במתמפמם כמי	cccacct	апапааасап	ccaacaacca
180	geceee gee		cccaccc	uguguuuuu	0099009009
gcccgcagcg cgtt	ctccca aga	gagaaat ati	tattcatc	tataccagag	gaaggaggg
240	eccecy ggu	gagaaac ac	cacccacc	cgcgccagag	3~~33~3333
caacccatgt ctat	cottat cac	agaggcg ag	tcgaaget	gcacatgtgc	ttggacatag
300		~5~55~5 ~5		5000005050	33404649
ggaatggtca gaga	ааадас ада	aaaaaga cat	tecettaa	tectggagge	agctatcaaa
360					J: 22

```
tatcagagca tgctccagag gcatcccagc ctgtgagtac ggaactgctt acgcactggg
tttcaccacc qttqcaactc catgaaccag ttgacatggt tcttagaggg ctatttgaat
tqagtctata gtatttt
497
<210> 6248
<211> 142
<212> PRT
<213> Homo sapiens
<400> 6248
Met Gly Trp Thr Asp Val Pro Cys Ser Val His Lys Ala Gly Ser Arg
Ser Ala Gly Glu Gly Gln Glu Gly Gly Gly Leu Ala Cys Pro Gly
                                25
Ala Ser Gln Arg Leu His Gly Gly Pro Cys Pro Gly Gly Ala Pro Pro
Arg Glu Thr Ala Gly Ser Arg Pro Ala Ala Arg Ser Pro Gly Arg Glu
Ile Leu Phe Ile Cys Ala Arg Gly Arg Arg Gly Asn Pro Cys Leu Ser
Leu Ser Gln Arg Arg Val Glu Ala Ala His Val Leu Gly His Arg Glu
Trp Ser Glu Lys Arg Gln Lys Lys Asp Ile Pro Trp Ser Trp Arg Gln
                                105
Leu Ser Asn Ile Arg Ala Cys Ser Arg Gly Ile Pro Ala Cys Glu Tyr
                            120
Gly Thr Ala Tyr Ala Leu Gly Phe Thr Thr Val Ala Thr Pro
                        135
    130
<210> 6249
<211> 1217
<212> DNA
<213> Homo sapiens
<400> 6249
nntgagcaac aaaccgagtt ctggagaacg ccatcagctc gctgcttaaa ctggaaacaa
aagtotcaac ttocaacoto tttgcagota ggagtggcca agtagcatag atotggtgaa
tgaactgcag gtgggaattt ctgagaaggt ttccttctta aatagaaaga ttaaaccaca
ggttccatta tgggtcgact tgatgggaaa gtcatcatcc tgacggccgc tgctcagggg
attggccaag cagctgcctt agcttttgca agagaaggtg ccaaagtcat agccacagac
attaatgagt ccaaacttca ggaactggaa aagtacccgg gtattcaaac tcgtgtcctt
gatgtcacaa agaagaaaca aattgatcag tttgccaatg aagttgagag acttgatgtt
ctctttaatg ttgctggttt tgtccatcat ggaactgtcc tggattgtga ggagaaagac
480
```

```
tgggacttct cgatgaatct caatgtgcgc agcatgtacc tgatgatcaa ggcattcctt
cctaaaatgc ttgctcagaa atctggcaat attatcaaca tgtcttctgt ggcttccagc
gtcaaaggag ttgtgaacag atgtgtgtac agcacaacca aggcagccgt gattggcctc
acaaaatctg tggctgcaga tttcatccag cagggcatca ggtgcaactg tgtgtgccca
ggaacagttg atacgccatc tctacaagaa agaatacaag ccagaggaaa tcctgaagag
gcacggaatg atttcctgaa gagacaaaag acgggaagat tcgcaactgc agaagaaata
qccatqctct gcgtgtattt ggcttctgat gaatctgctt atgtaactgg taaccctgtc
atcattgatg gaggctggag cttgtgattt taggatctcc atggtgggaa ggaaggcagg
cccttcctat ccacagtgaa cctggttacg aagaaaactc accaatcatc tccttcctgt
taatcacatg ttaatgaaaa taagctottt ttaatgatgt cactgtttgc aagagtotga
ttctttaagt atattaatct ctttgtaatc tcttctgaaa tcattgtaaa gaaataaaaa
tattqaactc ataqcaqqaq aataqttttt aaaataaatc tcgatttgtt agcaaaaaaa
aaaaaaaaa aaaaaaa
1217
<210> 6250
<211> 245
<212> PRT
<213> Homo sapiens
<400> 6250
Met Gly Arg Leu Asp Gly Lys Val Ile Ile Leu Thr Ala Ala Ala Gln
Gly Ile Gly Gln Ala Ala Leu Ala Phe Ala Arg Glu Gly Ala Lys
Val Ile Ala Thr Asp Ile Asn Glu Ser Lys Leu Gln Glu Leu Glu Lys
Tyr Pro Gly Ile Gln Thr Arg Val Leu Asp Val Thr Lys Lys Lys Gln
Ile Asp Gln Phe Ala Asn Glu Val Glu Arg Leu Asp Val Leu Phe Asn
                    70
Val Ala Gly Phe Val His His Gly Thr Val Leu Asp Cys Glu Glu Lys
                85
                                    90
Asp Trp Asp Phe Ser Met Asn Leu Asn Val Arg Ser Met Tyr Leu Met
                                105
Ile Lys Ala Phe Leu Pro Lys Met Leu Ala Gln Lys Ser Gly Asn Ile
                            120
        115
Ile Asn Met Ser Ser Val Ala Ser Ser Val Lys Gly Val Val Asn Arg
                        135
Cys Val Tyr Ser Thr Thr Lys Ala Ala Val Ile Gly Leu Thr Lys Ser
                    150
                                        155
145
Val Ala Ala Asp Phe Ile Gln Gly Ile Arg Cys Asn Cys Val Cys
```

165 170 Pro Gly Thr Val Asp Thr Pro Ser Leu Gln Glu Arg Ile Gln Ala Arg 185 Gly Asn Pro Glu Glu Ala Arg Asn Asp Phe Leu Lys Arg Gln Lys Thr Gly Arg Phe Ala Thr Ala Glu Glu Ile Ala Met Leu Cys Val Tyr Leu Ala Ser Asp Glu Ser Ala Tyr Val Thr Gly Asn Pro Val Ile Ile Asp 235 Gly Gly Trp Ser Leu 245 <210> 6251 <211> 1611 <212> DNA <213> Homo sapiens <400> 6251 tattgctgac atgcaggaag agtccccatg tagtacaaaa atatgtcttt atacaaactt ttttgtgact ttttccgttt ctttacaata ggacttctct cagtgtgtga cacccagtga gggctgaccc atcetectet cetttgette accaggaatg teatcagaca catggettga cettggaagg geceagtetg tetgacaggg etttgeagae eeggeggeta ttgetttgaa aaggaggaga aagaccacgc acgggcagca gcctggaggg acccggtggg ctgctgagag ggggctccgc tgcgacgggc cctggcccag cttcaggccc tcacaggagg acagtcaagg getgggagee etaggeegga etgeatttee geteeegeag gagaetttet atgaaataaa tatagaaaag agggcatccc ccagccccac agcacaagac cctggccctc agcgctggac agetgagaca gacgeagget egetgeteag ggggagtaag tgetgggete eagtaggete ccacaggccc actgaggcag aggcatgagt cgcccaagtg ctggatgggg catggggaga aaggggcgtg ggcagccctg ctactgctgg caagaggtgg ccccattttt tccagatggg gaaactgagg cacaaggagg tttgggaact tgcccaaggt cactcacagt gagtcagctt tttaggggga ggagagcggc tcacactctg ggaaacacag tcacctcccc actggggagc agggccaggc aggaggggcc tcagggccca tgactgcctg gaggggacac tcagcctctc tgaggacata tggggggtag gcctctgggg aagggtcttt gcttggcatc aggcagggcc aagtccagta agggcaaggg gagggggcat tctggtgaga acagcatttc tggcaagacg ggcatccact tcaaaatctc ggctcaaaag ggcagcaggg ctgttctcaa gccaggcagg 1080

```
cagggtcccc caatccctac aattctcctg agtccctcac caccatggag gacccttgct
agggtctacc gggagagtca ccacatctat tatgaggcaa gggcactggg atatgttccc
accateceet aaacacaaga gtaggetagg ggagegtgea ggeageeeee geteaeggee
aggeotgoag cocaacccat gggccccttc gcactgggag tccacgtgag ctcagtacca
1320
cggggaagga tagagaaggg aacaggttaa cgcgcgtgta cagcacctca gagaagccac
tgagacggga gagaaagagc caggtctaga aaggcctccc atcaccggca gcagagagg
actggtgggc tgaaagggga cagggactgg caggaggggc ttccctgcct gggggtgagg
agggagetea egtgtggget gtggatteet tgetgteeag eeaggetggg ggeagggagt
ggccatggac tgagccacct agagatggga gagaagttgg tatgggtaan a
1611
<210> 6252
<211> 100
<212> PRT
<213> Homo sapiens
<400> 6252 `
Met Gly Gly Arg Pro Leu Gly Lys Gly Leu Cys Leu Ala Ser Gly Arg
Ala Lys Ser Ser Lys Gly Lys Gly Arg Gly His Ser Gly Glu Asn Ser
Ile Ser Gly Lys Thr Gly Ile His Phe Lys Ile Ser Ala Gln Lys Gly
Ser Arq Ala Val Leu Lys Pro Gly Arg Gln Gly Pro Pro Ile Pro Thr
Ile Leu Leu Ser Pro Ser Pro Pro Trp Arg Thr Leu Ala Arg Val Tyr
                    70
                                         75
Arg Glu Ser His His Ile Tyr Tyr Glu Ala Arg Ala Leu Gly Tyr Val
Pro Thr Ile Pro
            100
<210> 6253
<211> 1953
<212> DNA
<213> Homo sapiens
<400> 6253
nngtggggta gcgggcaagg cgggcgccga gtttgcaaag gctcgcagcg gccagaaacc
cggctccgag cggcggcggc ccggcttccg ctgcccgtga gctaaggacg gtccgctccc
tctagccagc tccgaatcct gatccaggcg ggggccaggg gcccctcgcc tcccctctga
ggaccgaaga tgagcttcct cttcagcagc cgctcttcta aaacattcaa accaaagaag
240
```

aatatccctg	aaggatctca	tcagtatgaa	ctcttaaaac	atgcagaagc	aactctagga
agtgggaatc 360	tgagacaagc	tgttatgttg	cctgagggag	aggatctcaa	tgaatggatt
gctgtgaaca 420	ctgtggattt	ctttaaccag	atcaacatgt	tatatggaac	tattacagaa
ttctgcactg	aagcaagctg	tccagtcatg	tctgcaggtc	cgagatatga	atatcactgg
gcagatggta 540	ctaatattaa	aaagccaatc	aaatgttctg	caccaaaata	cattgactat
ttgatgactt 600	gggttcaaga	tcagcttgat	gatgaaactc	ttttccttc	taagattggt
gtcccatttc 660	ccaaaaactt	tatgtctgtg	gcaaagacta	ttctaaagcg	tctgttcagg
gtttatgccc 720	atatttatca	ccagcacttt	gattctgtga	tgcagctgca	agaggaggcc
cacctcaaca 780	cctcctttaa	gcactttatt	ttctttgttc	aggagtttaa	tctgattgat
aggcgtgagc 840	tggcacctct	tcaagaatta	atagagaaac	ttggatcaaa	agacagataa
atgtttcttc 900	tagaacacag	ttaccccctt	gcttcatcta	ttgctagaac	tatctcattg
ctatctgtta 960	tagactagtg	atacaaactt	taagaaaaca	ggataaaaag	atacccattg
1020	ctgataaaat				•
1080	acagccaaat				
1140	tgtaatatgt				
1200	actcagtcat				
1260	attaagaatt				
1320	aatcagattg				
1380	agatttagaa				
1440					attgcagttt
1500					gactttattt
1560					gtgtgtatca
1620					gaaaagctta
1680					tttagatctc
1740					gggtaagaga
1800					aaattacttc
tatgttttta 1860	ttgtctcttg	agccttagtt	aagagtagtg	tagaaatgca	tgaacttcat

```
cctaataagg ataaaactta aggaaaacca caataaacca tgaaggtgta cacatcttaa
aaaaaaaaa aaaaaaaaa aaaaaaaaaa aaa
1953
<210> 6254
<211> 216
<212> PRT
<213> Homo sapiens
<400> 6254
Met Ser Phe Leu Phe Ser Ser Arg Ser Ser Lys Thr Phe Lys Pro Lys
Lys Asn Ile Pro Glu Gly Ser His Gln Tyr Glu Leu Leu Lys His Ala
Glu Ala Thr Leu Gly Ser Gly Asn Leu Arg Gln Ala Val Met Leu Pro
Glu Gly Glu Asp Leu Asn Glu Trp Ile Ala Val Asn Thr Val Asp Phe
Phe Asn Gln Ile Asn Met Leu Tyr Gly Thr Ile Thr Glu Phe Cys Thr
                                        75
Glu Ala Ser Cys Pro Val Met Ser Ala Gly Pro Arg Tyr Glu Tyr His
                85
Trp Ala Asp Gly Thr Asn Ile Lys Lys Pro Ile Lys Cys Ser Ala Pro
                                105
Lys Tyr Ile Asp Tyr Leu Met Thr Trp Val Gln Asp Gln Leu Asp Asp
                            120
Glu Thr Leu Phe Pro Ser Lys Ile Gly Val Pro Phe Pro Lys Asn Phe
                        135
Met Ser Val Ala Lys Thr Ile Leu Lys Arg Leu Phe Arg Val Tyr Ala
                                        155
                    150
His Ile Tyr His Gln His Phe Asp Ser Val Met Gln Leu Gln Glu Glu
                165
                                    170
Ala His Leu Asn Thr Ser Phe Lys His Phe Ile Phe Phe Val Gln Glu
                                185
Phe Asn Leu Ile Asp Arg Arg Glu Leu Ala Pro Leu Gln Glu Leu Ile
                            200
Glu Lys Leu Gly Ser Lys Asp Arg
<210> 6255
<211> 622
<212> DNA
<213> Homo sapiens
<400> 6255
nntccggagg ctgagacagg agaatcgctt gaacccagga ggccgaggtt gcagtgagcc
gagatcatgc cattgcactc cagcctgggc aacagagtga gacttcatct caaaaaaaaa
aaagccacag tggctgcctt cacagccagc gagggccacg cacatcccag ggtagtggag
ctacccaaga cggatgaggg cctaggcttc aacatcatgg gtggcaaaga gcaaaactcg
240
```

```
cccatctaca tctcccgggt catcccaggg ggtgtggctg accgccatgg aggcctcaag
cgtggggatc aactgttgtc ggtgaacggt gtgagcgttg agggtgagca gcatgagaag
geggtggage tgctgaagge ggcccaggge teggtgaage tggttgteeg ttacacaceg
cgagtgctgg aggagatgga ggcccggttc gagaagatgc gctctgcccg ccggcgccaa
cagcatcaga gctactcgtc cttggagtct cgaggttgaa accacagatc tggacgttca
cgtgcactct cttcctgtac agtatttatt gttcctggca ctttatttaa agatttttga
ccctcaaaaa aaaaaaaaa aa
622
<210> 6256
<211> 150
<212> PRT
<213> Homo sapiens
<400> 6256
Met Pro Leu His Ser Ser Leu Gly Asn Arg Val Arg Leu His Leu Lys
Lys Lys Lys Ala Thr Val Ala Ala Phe Thr Ala Ser Glu Gly His Ala
His Pro Arg Val Val Glu Leu Pro Lys Thr Asp Glu Gly Leu Gly Phe
                           40
                                              45
Asn Ile Met Gly Gly Lys Glu Gln Asn Ser Pro Ile Tyr Ile Ser Arg
                       55
Val Ile Pro Gly Gly Val Ala Asp Arg His Gly Gly Leu Lys Arg Gly
Asp Gln Leu Leu Ser Val Asn Gly Val Ser Val Glu Gly Glu Gln His
                                  90
Glu Lys Ala Val Glu Leu Leu Lys Ala Ala Gln Gly Ser Val Lys Leu
           100
                              105
Val Val Arg Tyr Thr Pro Arg Val Leu Glu Glu Met Glu Ala Arg Phe
                           120
Glu Lys Met Arg Ser Ala Arg Arg Gln Gln His Gln Ser Tyr Ser
Ser Leu Glu Ser Arg Gly
145
<210> 6257
<211> 2216
<212> DNA
<213> Homo sapiens
<400> 6257
ntttttttt tttttttt ttttttgctc agcaatcttt attcagttct tcttgggggt
120
tectetgttg agggaaggte ttggtgeeca gatgeetaet etgeaggaga gggaggaace
180
```

WO 00/58473 PCT/US00/08621 .

ttgtcccttt 240	gcgggagtcg	ctggtctctt	ctgttgtggg	gaagaaggaa	ggtgggaggg
gcactgtcca 300	ccagcactca	gagetecatt	atgtccccag	ctggggttgc	agggtagggg
ggactggggg 360	tgtcccccag	cctcagcaga	cggagggcct	cagggatgag	gctgccagga
tagcgccaga 420	gaagcagctc	agagcaaggg	ctcctgagtg	ggggcagggc	tggggagaag
gtcatggggg 480	ggctgcagta	ggggtggtca	ttgtgcaggc	tgagttgaga	gaagtgggtg
gccatgttct 540	cctcagacag	aaactgcttg	cgcagaggct	cctgctcctc	ctccaggcgc
cgcttggtgc 600	tcatgggcac	agctcctcgg	agaggggagc	tggcgtccag	gccccaagtc
acccccaagg 660	cggcccgcgg	gaggcgctgg	gcccctccct	gggggcctcg	ctgcaagggc
tgctgcagga 720	tcattgggtt	ttggggtcct	gcgggtggga	tctgggcgac	aggggaggag
tctctgaggg 780	cgtggccaag	agaggatggg	cgtggcttta	ggcgggcaca	gccgcgaggt
tctgcgcggg 840	cgcggaagac	gggcggcgcg	tggcggaagg	caggettget	cctcggggcg
ggggagggta 900	tccggcttaa	gggggctgcg	gtggacacca	cttcttaatg	tcgggggtct
tcgcggcgct 960	cacctcggct	cctagggttc	gggacggtac	gcaccagcca	ccttcgcgcc
gaaggcggta 1020	gggcgccacg	gagaggaacc	gctctaggca	cgtaaggcct	cgtgaggttg
cgtcgcgcgc 1080	ggagcactct	gggacttgta	gttctggaga	tggagcgagc	tgtgccgctc
geggtgeete 1140	tgggtcagac	agaggtgttc	caggccttgc	agcggctcca	tatgaccatc
ttctcccaga 1200	gcgtctcacc	atgtgggaag	tttctggcgg	ctggcaacaa	ttacgggcag
attgccatct 1260	tcagcttgtc	ctctgctttg	agctcagaag	ccaaagagga	aagtaagaag
ccggtggtga 1320	ctttccaagc	ccatgatggg	cccgtctata	gcatggtttc	caccgatcga
catctgctta 1380	gtgctgggga	tggggaggtg	aaggcctggc	tttgggcgga	gatgctcaag
aagggctgta 1440	aggagctgtg	gcgtcgtcag	cctccataca	ggaccagcct	ggaagtgcct
gagatcaacg 1500	ctttgctgct	ggtccccaag	gagaattece	tcatcctggc	tgggggagac
tgtcagttgc 1560	acactatgga	ccttgaaact	gggactttca	cgagggtcct	ccggggccac
acagactaca 1620	tccactgcct	ggcactgcgg	gaaaggagcc	cagaggtgct	gtcaggtggc
gaggatggag 1680	ctgttcgact	ttgggacctg	cgcacagcca	aggaggtcca	gacgatcgag
tctataagca 1740	cgaggagtgc	tcgaggcccc	acaatgggcg	ctggattgga	tgtttggact
gattccgact 1800	ggatggtctg	tggaggggc	ccagccctca	ccctctggca	cctccgatcc

tocacacoca coaccatott coccatoogg gogocacaga agcacgtoac ottotaccag gacctgattc tgtcagctgg ccagggccgc tgcgtcaacc agtggcagct gagcggggag ctgaaggece aggtgeetgg etecteecea gggetgetea geeteageet caaccageag 1980 cctgccgcgc ctgagtgcaa ggtcctgaca gctgcaggca acagctgccg ggtggatgtc ttcaccaacc tgggttaccg agcettetec etgteettet gatetetgac gacaccecca gccagctcag ggttttagag tgtttttcat tttctttttt tttttttt tacaataaag <210> 6258 <211> 340 <212> PRT <213> Homo sapiens <400> 6258 Met Glu Arg Ala Val Pro Leu Ala Val Pro Leu Gly Gln Thr Glu Val 10 Phe Gln Ala Leu Gln Arg Leu His Met Thr Ile Phe Ser Gln Ser Val 25 Ser Pro Cys Gly Lys Phe Leu Ala Ala Gly Asn Asn Tyr Gly Gln Ile Ala Ile Phe Ser Leu Ser Ser Ala Leu Ser Ser Glu Ala Lys Glu Glu 55 60 Ser Lys Lys Pro Val Val Thr Phe Gln Ala His Asp Gly Pro Val Tyr 70 75 Ser Met Val Ser Thr Asp Arg His Leu Leu Ser Ala Gly Asp Gly Glu 85 Val Lys Ala Trp Leu Trp Ala Glu Met Leu Lys Lys Gly Cys Lys Glu Leu Trp Arg Arg Gln Pro Pro Tyr Arg Thr Ser Leu Glu Val Pro Glu Ile Asn Ala Leu Leu Leu Val Pro Lys Glu Asn Ser Leu Ile Leu Ala 140 135 Gly Gly Asp Cys Gln Leu His Thr Met Asp Leu Glu Thr Gly Thr Phe 155 150 Thr Arg Val Leu Arg Gly His Thr Asp Tyr Ile His Cys Leu Ala Leu 165 170 Arg Glu Arg Ser Pro Glu Val Leu Ser Gly Gly Glu Asp Gly Ala Val 185 Arg Leu Trp Asp Leu Arg Thr Ala Lys Glu Val Gln Thr Ile Glu Ser Ile Ser Thr Arg Ser Ala Arg Gly Pro Thr Met Gly Ala Gly Leu Asp 215 220 Val Trp Thr Asp Ser Asp Trp Met Val Cys Gly Gly Pro Ala Leu 230 235 Thr Leu Trp His Leu Arg Ser Ser Thr Pro Thr Thr Ile Phe Pro Ile

Arg Ala Pro Gln Lys His Val Thr Phe Tyr Gln Asp Leu Ile Leu Ser

250

245

```
270
                                265
            260
Ala Gly Gln Gly Arg Cys Val Asn Gln Trp Gln Leu Ser Gly Glu Leu
                            280
Lys Ala Gln Val Pro Gly Ser Ser Pro Gly Leu Leu Ser Leu Ser Leu
                                            300
                        295
Asn Gln Gln Pro Ala Ala Pro Glu Cys Lys Val Leu Thr Ala Ala Gly
                    310
                                        315
Asn Ser Cys Arg Val Asp Val Phe Thr Asn Leu Gly Tyr Arg Ala Phe
                                    330
Ser Leu Ser Phe
            340
<210> 6259
<211> 384
<212> DNA
<213> Homo sapiens
<400> 6259
ccatgcagcg atcccataga acacagctca gagtctgata acagtgtcct tgaaattcca
gatgctttcg atagaacaga gaacatgtta tctatgcaga aaaatgaaaa gataaagtat
tctaggtttg ctgccacaaa cactagggta aaagcaaaac agaagcctct cattagtaac
tcacatacaq accacttaat gggttgtact aagagtgcag agcctggaac cgagacgtct
caggitaatt cettetetga tetgaaggea tetactettg ticacaaace ceagteagat
tttacaaatg atgctctctc tccaaaattc aacctgtcat caagcatatc cagtgagaac
tcgttaataa agggtggggc agca
384
<210> 6260
<211> 128
<212> PRT
<213> Homo sapiens
<400> 6260
Pro Cys Ser Asp Pro Ile Glu His Ser Ser Glu Ser Asp Asn Ser Val
Leu Glu Ile Pro Asp Ala Phe Asp Arg Thr Glu Asn Met Leu Ser Met
                                25
Gln Lys Asn Glu Lys Ile Lys Tyr Ser Arg Phe Ala Ala Thr Asn Thr
                            40
Arg Val Lys Ala Lys Gln Lys Pro Leu Ile Ser Asn Ser His Thr Asp
His Leu Met Gly Cys Thr Lys Ser Ala Glu Pro Gly Thr Glu Thr Ser
Gln Val Asn Ser Phe Ser Asp Leu Lys Ala Ser Thr Leu Val His Lys
                                     90
Pro Gln Ser Asp Phe Thr Asn Asp Ala Leu Ser Pro Lys Phe Asn Leu
                                105
Ser Ser Ser Ile Ser Ser Glu Asn Ser Leu Ile Lys Gly Gly Ala Ala
```

125 115 120 <210> 6261 <211> 3619 <212> DNA <213> Homo sapiens <400> 6261 ntecttqcag getctgcgtc gggaaagccg ctcattctcg cttccccttc cctttcccgg ctcaaqtcct tectetett tteetttett teegeetate ttttttetge tgeegeteeg ggtccgggcc attttccggg ccgggcgcac taaggtgcgc ggccccgggg cccagtatat gaccogcogt cotgetated ttegettede degecodatg tggetgeggg geogeggegg eqetqcccae tatggcccgg aaagtagtta gcaggaagcg gaaagcgccc gcctcgccgg gagctgggag cgacgctcat gggcccgcag tttggctggg atcactcgct tcacaaaagg 360 aaaagacttc ctcctgtgaa gagatcctta gtatactact tgaagaaccg ggaagtcagg ctacagaatg aaaccagcta ctctcgagtg ttgcatggtt atgcagcaca gcaacttccc agtctcctga aggagagaga gtttcacctt gggaccctta ataaagtgtt tgcatctcag tggttgaatc ataggcaagt ggtgtgtggc acaaaatgca acacgctatt tgtcgtagat gtocagacaa gocagatoac caagatococ attotgaaag accgggagoc tggaggtgtg acceageagg getgtggtat ceatgeeate gagetgaate ettetagaae actgetagee actggaggag acaaccccaa cagtcttgcc atctatcgac tacctacgct ggatcctgtg tqtqtaggag atgatggaca caaggactgg atetttteca tegeatggat cagegacaet atggcagtgt ctggctcacg tgatggttct atgggactct gggaggtgac agatgatgtt ttgaccaaaa gtgatgcgag acacaatgtg tcacgggtcc ctgtgtatgc acacatcact cacaaggcct taaaggacat ccccaaagaa gacacaaacc ctgacaactg caaggttcgg gctctggcct tcaacaacaa gaacaaggaa ctgggagcag tgtctctgga tggctacttt catctctgga aggctgaaaa tacactatct aagctcctct ccaccaaact gccatattgc cgtgagaatg tgtgtctggc ttatggtagt gaatggtcag tttatgcagt gggctcccaa geteatgtet cettettgga tecaeggeag ceateataca aegteaagte tgtetgttee agggagcgag gcagtggaat ccggtcagtg agtttctacg agcacatcat cactgtggga acagggcagg getecetget gttetatgae ateegagete agagatttet ggaagagagg 1380

ctctcagctt 1440	gttatgggtc	caagcccaga	ctagcagggg	agaatctgaa	actaaccact
ggcaaaggct 1500	ggctgaatca	tgatgaaacc	tggaggaatt	acttttcaga	cattgacttc
ttccccaatg 1560	ctgtttacac	ccactgctac	gactcgtctg	gaacgaaact	ctttgtggca
ggaggtcccc 1620	tcccttcagg	gctccatgga	aactatgctg	ggctctggag	ttaatgacaa
ctccccaaat 1680	gcagagattt	acactaactt	ccattctcag	tttccttgtt	tcttttgatt
tttttttcc 1740	taattgtgtg	aggctcttgt	gttttagtgg	gaacaccaaa	gtttgcctat
agtttaggca 1800	cttaatagga	agaagctctg	tacagaaatc	tgaaagttgt	tttgcttttt
gttttcccct 1860	ttggtaatca	aaattttact	atctttatt	atttctggct	tttcaaccaa
1920		ttttctttaa			
1980		ctttctcacc			
2040		tcagactttc			
gtgtgtgtga 2100	gagagagatc	ttgtctgcgt	gtgtgtgtgt	gatcttgtgt	gcctgtaggt
2160		cctggagtga			
2220		gtccagcttt			
2280		agtaaaaaca			
2340		cttcctgggg	-		
2400		tgtgtgtccc			
2460		gccagtagcc			
2520		aaaaggcttc			
2580		gatctggttt			
2640		gcccccatgg			
2700		gctattattt			
2760		gtgtgtagtg			
2820		ttgaagccac			
2880		gtcagcatca			
2940		tgaactgtct			
agctgactgt 3000	gatgtccact	tgttccctga	tttttacaca	tcatgtcaaa	gataacagct

```
gttcccaccc accagttcct ctaagcacat actctgcttt tctgtcaaca tcccattttg
gggaaaggaa aagtcatatt tattcctgca ccccagtttt ttaacttgtt ctcccagttg
tececetett etetgggtgt aagaagggaa attggaaaaa aaattatata tatattetee
ttttaatggt ggggggctac tggagaggag agacagcaag tccaccctaa cttgttacac
agcacatacc acaggitictg gaatteteat ettegaacet agagaaatag gigetataaa
cagggaatta agcaaaatgc tggatgctat agatctttta attgtcttaa ttttttttct
3360
attattaaac tacaggetgt agatttetta gtteteacag aacttetate attttaaact
gacttgtata tttaaaaaaa aaatcttcag taggatgttt tgtactattg ctagaccctc
ttctgtaatg ggtaatgcgt ttgattgttt gagattttct gtttttaaaa atgtagcact
3600
aaaaaaaaa aaaaaaaaa
3619
<210> 6262
<211> 431
<212> PRT
<213> Homo sapiens
<400> 6262
Met Gly Pro Gln Phe Gly Trp Asp His Ser Leu His Lys Arg Lys Arg
Leu Pro Pro Val Lys Arg Ser Leu Val Tyr Tyr Leu Lys Asn Arg Glu
Val Arg Leu Gln Asn Glu Thr Ser Tyr Ser Arg Val Leu His Gly Tyr
                           40
Ala Ala Gln Gln Leu Pro Ser Leu Leu Lys Glu Arg Glu Phe His Leu
                       55
Gly Thr Leu Asn Lys Val Phe Ala Ser Gln Trp Leu Asn His Arg Gln
                   70
                                       75
Val Val Cys Gly Thr Lys Cys Asn Thr Leu Phe Val Val Asp Val Gln
Thr Ser Gln Ile Thr Lys Ile Pro Ile Leu Lys Asp Arg Glu Pro Gly
Gly Val Thr Gln Gln Gly Cys Gly Ile His Ala Ile Glu Leu Asn Pro
                           120
Ser Arg Thr Leu Leu Ala Thr Gly Gly Asp Asn Pro Asn Ser Leu Ala
                      -135
                                           140
Ile Tyr Arg Leu Pro Thr Leu Asp Pro Val Cys Val Gly Asp Asp Gly
                   150
                                       155
His Lys Asp Trp Ile Phe Ser Ile Ala Trp Ile Ser Asp Thr Met Ala
                                   170
               165
Val Ser Gly Ser Arg Asp Gly Ser Met Gly Leu Trp Glu Val Thr Asp
Asp Val Leu Thr Lys Ser Asp Ala Arg His Asn Val Ser Arg Val Pro
```

200

195

```
Val Tyr Ala His Ile Thr His Lys Ala Leu Lys Asp Ile Pro Lys Glu
                        215
Asp Thr Asn Pro Asp Asn Cys Lys Val Arg Ala Leu Ala Phe Asn Asn
                    230
                                        235
Lys Asn Lys Glu Leu Gly Ala Val Ser Leu Asp Gly Tyr Phe His Leu
                245
                                    250
Trp Lys Ala Glu Asn Thr Leu Ser Lys Leu Leu Ser Thr Lys Leu Pro
                                265
Tyr Cys Arg Glu Asn Val Cys Leu Ala Tyr Gly Ser Glu Trp Ser Val
Tyr Ala Val Gly Ser Gln Ala His Val Ser Phe Leu Asp Pro Arg Gln
                        295
Pro Ser Tyr Asn Val Lys Ser Val Cys Ser Arg Glu Arg Gly Ser Gly
                    310
                                        315
Ile Arg Ser Val Ser Phe Tyr Glu His Ile Ile Thr Val Gly Thr Gly
                                    330
                325
Gln Gly Ser Leu Leu Phe Tyr Asp Ile Arg Ala Gln Arg Phe Leu Glu
                                345
Glu Arg Leu Ser Ala Cys Tyr Gly Ser Lys Pro Arg Leu Ala Gly Glu
                            360
Asn Leu Lys Leu Thr Thr Gly Lys Gly Trp Leu Asn His Asp Glu Thr
                        375
Trp Arg Asn Tyr Phe Ser Asp Ile Asp Phe Phe Pro Asn Ala Val Tyr
                    390
                                        395
Thr His Cys Tyr Asp Ser Ser Gly Thr Lys Leu Phe Val Ala Gly Gly
                                    410
Pro Leu Pro Ser Gly Leu His Gly Asn Tyr Ala Gly Leu Trp Ser
                                425
<210> 6263
<211> 2508
<212> DNA
<213> Homo sapiens
<400> 6263
nnggcacgag gcaacctgcc ctcatcctgg cccgcgactg taagaccgga cccacatcca
qaccaatctt cctgtccggg ctgctgcgac gcgggctccg caggttgcag gcgggcggcc
ggggcgcctg aaggttaccg agtgcatgag cgcctagcgc ttcccgcgct gccccgcccg
etggcccgcc gacccgcccg ccggctcgcc cgccagcccc tcggcgcccg gcggcggcgg
cggcggtggc ggcgacggtc gcaggaggtg ccgtctgcct cccaggtgcg cgcttcgctc
ccggagccgc ggaactcggc ggccgccatg gcgtccaaca tggaccggga gatgatcctg
qcqqattttc aggcatgtac tggcattgaa aacattgacg aagctattac attgcttgaa
```

caaaataatt gggacttagt ggcagctatc aatggtgtaa taccacagga aaatggcatt

ctacaaagtg aatatggagg tgagaccata ccaggacctg catttaatcc agcaagtcat

ccagcttcag	ctcctacttc	ctcttcttct	tcagcgtttc	gacctgtaat	gccatccagg
	aaaggcaacc	tcggatgctg	gacttcaggg	ttgaatacag	agacagaaat
	tacttgaaga	cacctgtact	gttggagaga	ttaaacagat	tctagaaaat
	tacctgtgtc	caaaatgctg	ttaaaaggct	ggaagacggg	agatgtggaa
	tcctaaaatc	tctacacttg	ccaaaaaaca	acagtcttta	tgtccttaca
ccagatttgc 900	caccaccttc	atcatctagt	catgctggtg	ccctgcagga	gtcattaaat
caaaacttca 960	tgctgatcat	cacccaccga	gaagtccagc	gggagtacaa	cctgaacttc
1020	V.,	agaggtaaag			
gttcgccacc 1080	aattatggga	gggctggcca	acttctgcta	cagacgactc	aatgtgtctt
gctgaatcag 1140	ggctctctta	tccctgccat	cgacttacag	tgggaagaag	atcttcacct
gcacagaccc 1200	gggaacagtc	ggaagaacaa	atcaccgatg	ttcatatggt	tagtgatagc
gatggagatg 1260	actttgaaga	tgctacagaa	tttggggtgg	atgatggaga	agtatttggc
atggcgtcat 1320	ctgccttgag	aaaatctcca	atgatttgtt	ttttagtgcc	agaaaacgca
gaaaatgaag 1380	gagatgeett	attacaattt	acagcagagt	tttcttcaag	atatggtgat
tgccatcctg	tattttttat	tggctcatta	gaagctgctt	ttcaagaggc	cttctatgtg
aaagcccgag 1500	atagaaagct	tcttgctatc	tacctccacc	atgatgaaag	tgtgttaacc
aacgtgttct 1560	gctcacaaat	gctttgtgct	gaatccattg	tttcttatct	gagtcaaaat
tttataacct 1620	gggcttggga	tctgacaaag	gactccaaca	gagcaagatt	tctcactatg
tgcaatagac 1680	actttggcag	tgttgtggca	caaaccattc	ggactcaaaa	aacggatcag
tttccgcttt 1740	tcctgattat	tatgggaaag	cgatcatcta	atgaagtgtt	gaatgtgata
caagggaaca 1800	caacagtaga	tgagttaatg	atgagactca	tggctgcaat	ggagatette
acagcccaac 1860	aacaggaaga	tataaaggac	gaggatgaac	gtgaagccag	agaaaatgt g
aagagagagc 1920	aagatgaggc	ctatcgcctt	tcacttgagg	ctgacagagc	aaagagggaa
gctcacgaga 1980	gagagatggc	agaacagttt	cgtttggagc	agattcgcaa	agaacaagaa
gaggaacgtg 2040	aggccatccg	gctgtcctta	gagcaagccc	tgcctcctga	gccaaaggaa
	agcctgtgag	caaactgcgg	atccggaccc	ccagtggcga	gttcttggag
	tggccagcaa	caagctccag	attgtctttg	attttgtagc	ttccaaagga

tttccatggg atgagtacaa gttactgagc acctttccta ggagagacgt aactcaactg gacccaaata aatcattatt ggaggtaaag ttgttccctc aagaaaccct tttccttgaa gcaaaagagt aaacacggcc cagcggtgga accagccatt ccttgacaag ccagcagcct gcgtcaggag aagggctcct cgccaaccca cccacacgct cgtctcactc aattcaatgt cacacttctg cctcttgcaa aattgctgga aaaagtaata ataaatatag ctacttaaga 2508 <210> 6264 <211> 654 <212> PRT <213> Homo sapiens <400> 6264 Met Ala Ser Asn Met Asp Arg Glu Met Ile Leu Ala Asp Phe Gln Ala Cys Thr Gly Ile Glu Asn Ile Asp Glu Ala Ile Thr Leu Leu Glu Gln 25 Asn Asn Trp Asp Leu Val Ala Ala Ile Asn Gly Val Ile Pro Gln Glu Asn Gly Ile Leu Gln Ser Glu Tyr Gly Gly Glu Thr Ile Pro Gly Pro 55 Ala Phe Asn Pro Ala Ser His Pro Ala Ser Ala Pro Thr Ser Ser Ser 70 75 Ser Ser Ala Phe Arg Pro Val Met Pro Ser Arg Gln Ile Val Glu Arg Gln Pro Arg Met Leu Asp Phe Arg Val Glu Tyr Arg Asp Arg Asn Val 105 Asp Val Val Leu Glu Asp Thr Cys Thr Val Gly Glu Ile Lys Gln Ile 120 Leu Glu Asn Glu Leu Gln Ile Pro Val Ser Lys Met Leu Leu Lys Gly 135 140 Trp Lys Thr Gly Asp Val Glu Asp Ser Thr Val Leu Lys Ser Leu His 155 150 Leu Pro Lys Asn Asn Ser Leu Tyr Val Leu Thr Pro Asp Leu Pro Pro Pro Ser Ser Ser His Ala Gly Ala Leu Gln Glu Ser Leu Asn Gln 185 180 Asn Phe Met Leu Ile Ile Thr His Arg Glu Val Gln Arg Glu Tyr Asn 205 200 Leu Asn Phe Ser Gly Ser Ser Thr Ile Gln Glu Val Lys Arg Asn Val 215 220 Tyr Asp Leu Thr Ser Ile Pro Val Arg His Gln Leu Trp Glu Gly Trp 235 230 Pro Thr Ser Ala Thr Asp Asp Ser Met Cys Leu Ala Glu Ser Gly Leu 250 Ser Tyr Pro Cys His Arg Leu Thr Val Gly Arg Arg Ser Ser Pro Ala 265 Gln Thr Arg Glu Gln Ser Glu Glu Gln Ile Thr Asp Val His Met Val

```
275
                           280
Ser Asp Ser Asp Gly Asp Asp Phe Glu Asp Ala Thr Glu Phe Gly Val
Asp Asp Gly Glu Val Phe Gly Met Ala Ser Ser Ala Leu Arg Lys Ser
                                       315
                   310
Pro Met Ile Cys Phe Leu Val Pro Glu Asn Ala Glu Asn Glu Gly Asp
               325
                                   330
Ala Leu Leu Gln Phe Thr Ala Glu Phe Ser Ser Arg Tyr Gly Asp Cys
            340
                                345
His Pro Val Phe Phe Ile Gly Ser Leu Glu Ala Ala Phe Gln Glu Ala
                            360
Phe Tyr Val Lys Ala Arg Asp Arg Lys Leu Leu Ala Ile Tyr Leu His
                        375
His Asp Glu Ser Val Leu Thr Asn Val Phe Cys Ser Gln Met Leu Cys
                    390
                                       395
Ala Glu Ser Ile Val Ser Tyr Leu Ser Gln Asn Phe Ile Thr Trp Ala
               405
                                   410
Trp Asp Leu Thr Lys Asp Ser Asn Arg Ala Arg Phe Leu Thr Met Cys
                               425
                                                   430
Asn Arg His Phe Gly Ser Val Val Ala Gln Thr Ile Arg Thr Gln Lys
                            440
        435
Thr Asp Gln Phe Pro Leu Phe Leu Ile Ile Met Gly Lys Arg Ser Ser
                        455
Asn Glu Val Leu Asn Val Ile Gln Gly Asn Thr Thr Val Asp Glu Leu
                                        475
Met Met Arg Leu Met Ala Ala Met Glu Ile Phe Thr Ala Gln Gln
                                    490
               485
Glu Asp Ile Lys Asp Glu Asp Glu Arg Glu Ala Arg Glu Asn Val Lys
            500
                               505
Arg Glu Gln Asp Glu Ala Tyr Arg Leu Ser Leu Glu Ala Asp Arg Ala
                            520
Lys Arg Glu Ala His Glu Arg Glu Met Ala Glu Gln Phe Arg Leu Glu
Gln Ile Arg Lys Glu Gln Glu Glu Glu Arg Glu Ala Ile Arg Leu Ser
                                        555
                    550
Leu Glu Gln Ala Leu Pro Pro Glu Pro Lys Glu Glu Asn Ala Glu Pro
                                    570
                565
Val Ser Lys Leu Arg Ile Arg Thr Pro Ser Gly Glu Phe Leu Glu Arg
                                585
Arg Phe Leu Ala Ser Asn Lys Leu Gln Ile Val Phe Asp Phe Val Ala
Ser Lys Gly Phe Pro Trp Asp Glu Tyr Lys Leu Leu Ser Thr Phe Pro
                                            620
                        615
Arg Arg Asp Val Thr Gln Leu Asp Pro Asn Lys Ser Leu Leu Glu Val
                    630
                                        635
Lys Leu Phe Pro Gln Glu Thr Leu Phe Leu Glu Ala Lys Glu
                                    650
                645
<210> 6265
```

<211> 1344

<212> DNA

<213> Homo sapiens

<400> 6265

```
nnagcacttc cagcctctca ccgacccgga caacaaggtc ttaacccata tttaactttg
aacacctctg gtagtggaac aattcttata gatctgtctc ctgatgataa agagtttcag
120
tctgtggagg aagagatgca aagtacagtt cgagagcaca gagatggagg tcatgcaggt
qqaatcttca acagatacaa tattctcaag attcagaagg tttgtaacaa gaaactatgg
gaaagataca ctcaccggag aaaagaagtt tctgaagaaa accacaacca tgccaatgaa
cgaatgctat ttcatgggtc tccttttgtg aatgcaatta tccacaaagg ctttgatgaa
aggeatgegt acataggtgg tatgtttgga getggeattt attttgetga aaactettee
420
aaaaqcaatc aatatgtata tggaattgga ggaggtactg ggtgtccagt tcacaaagac
agatottgtt acatttgcca coggoagotg etettttgcc gggtaacett gggaaagtet
ttcctgcagt tcagtgcaat gaaaatggca cattctcctc caggtcatca ctcagtcact
ggtaggccca gtgtaaatgg cctagcatta gctgaatatg ttatttacag aggagaacag
660
gcttatcctg agtatttaat tacttaccag attatgaggc ctgaaggtat ggtcgatgga
720
taaatagtta ttttaagaaa ctaattccac tgaacctaaa atcatcaaag cagcagtggc
ctctacgttt tactcctttg ctgaaaaaaa atcatcttgc ccacaggcct gtggcaaaag
gataaaaatg tgaacgaagt ttaacattct gacttgataa agctttaata atgtacagtg
ttttctaaat atttcctgtt ttttcagcac tttaacagat gccattccag gttaaactgg
gttgtctgta ctaaattata aacagagtta acttgaacct tttatatgtt atgcattgat
1020
aaaacacagc atttacactg aatacaattt catttgtaaa actgtaaata agagcttttg
tactagecea gtatttattt acattgettt gtaatataaa tetgttttag aactgeageg
gtttacaaaa ttttttcata tgtattgttc atctatactt catcttacat cgtcatgatt
qaqtqatctt tacatttgat tccagaggct atgttcagtt gttagttggg aaagattgag
1320
ttatcagatt taatttgccg atgg
1344
<210> 6266
<211> 240
<212> PRT
<213> Homo sapiens
<400> 6266
Xaa Ala Leu Pro Ala Ser His Arg Pro Gly Gln Gln Gly Leu Asn Pro
```

```
10
Tyr Leu Thr Leu Asn Thr Ser Gly Ser Gly Thr Ile Leu Ile Asp Leu
                                25
Ser Pro Asp Asp Lys Glu Phe Gln Ser Val Glu Glu Met Gln Ser
                            40
Thr Val Arg Glu His Arg Asp Gly Gly His Ala Gly Gly Ile Phe Asn
Arg Tyr Asn Ile Leu Lys Ile Gln Lys Val Cys Asn Lys Lys Leu Trp
Glu Arg Tyr Thr His Arg Arg Lys Glu Val Ser Glu Glu Asn His Asn
                                    90
His Ala Asn Glu Arg Met Leu Phe His Gly Ser Pro Phe Val Asn Ala
                                105
Ile Ile His Lys Gly Phe Asp Glu Arg His Ala Tyr Ile Gly Gly Met
                                                125
                            120
Phe Gly Ala Gly Ile Tyr Phe Ala Glu Asn Ser Ser Lys Ser Asn Gln
                        135
Tyr Val Tyr Gly Ile Gly Gly Gly Thr Gly Cys Pro Val His Lys Asp
Arg Ser Cys Tyr Ile Cys His Arg Gln Leu Leu Phe Cys Arg Val Thr
Leu Gly Lys Ser Phe Leu Gln Phe Ser Ala Met Lys Met Ala His Ser
                                185
Pro Pro Gly His His Ser Val Thr Gly Arg Pro Ser Val Asn Gly Leu
                                                 205
                            200
Ala Leu Ala Glu Tyr Val Ile Tyr Arg Gly Glu Gln Ala Tyr Pro Glu
                        215
Tyr Leu Ile Thr Tyr Gln Ile Met Arg Pro Glu Gly Met Val Asp Gly
                    230
                                        235
                                                             240
<210> 6267
<211> 328
<212> DNA
<213> Homo sapiens
<400> 6267
gggccctccg gttttctcag ccctggtggg tgaggttggt ggccagggcc tgggccaatc
gggagagggg agggetaage agagtgggga tgeceggeag tgacecagee teteteecea
gatgagcett teetgeagtt eegaaggaac gtgttettee caaageggeg ggageteeag
atccatgacg aggaggtect geggetgete tatgaggagg ccaagggcaa egtgetgget
gcacggtacc cgtgcgacgt ggaggactgc gaggctctgg gcgccctggt gtgccgcgtg
cagettggge cetaceagee eggeegge
328
<210> 6268
<211> 83
<212> PRT
<213> Homo sapiens
```

<400> 6268 Ala Glu Trp Gly Cys Pro Ala Val Thr Gln Pro Leu Ser Pro Asp Glu Pro Phe Leu Gln Phe Arg Arg Asn Val Phe Phe Pro Lys Arg Arg Glu 25 Leu Gln Ile His Asp Glu Glu Val Leu Arg Leu Leu Tyr Glu Glu Ala 40 Lys Gly Asn Val Leu Ala Ala Arg Tyr Pro Cys Asp Val Glu Asp Cys Glu Ala Leu Gly Ala Leu Val Cys Arg Val Gln Leu Gly Pro Tyr Gln Pro Gly Arg <210> 6269 <211> 923 <212> DNA <213> Homo sapiens <400> 6269 nggcggaaga tggcgacgcc cctcgggtgg tcgaaggcgg ggtcaggatc tgtgtgtctc getttagate aactgeggga egtgattgag teteaggagg aactaateea ceagetgagg aacgtgatgg ttctccagga cgaaaatttt gtcagtaaag aagagttcca ggcagtggag aagaagctgg tggaagagaa agctgcccat gccaaaacca aggtcctcct ggccaaggaa gaggagaagt tacagtttgc cctcggagag gtagaggtgc tatccaagca gctggagaaa 300 gagaagetgg cetttgaaaa agegetetee agtgteaaga geaaagteet teaggagtee 360 agcaagaagg accageteat caccaagtge aatgagattg agteteacat tataaageaa gaagatatac ttaatggcaa agagaatgag attaaagagt tgcagcaagt tatcagccag cagaaacaga tottcagooc accaccagoo ggotcogttg caggaatcac atgtotgact teeggateea gaageageag gaaagetaca tggeecaggt getggaecag aageataaga aageeteagg gacaegteag geeegeagee accageatee cagggaaaaa taaaatggee geogetttee tgttetetgg etgtaatece eagestetge ettetetget etgggagtee ccagcctcta gcccctgcta cttccctccc tcttggatag tggtaggggt ccacaaggtg ggggcttgta gcctagggga ggagctgggt ctttgttgtc tggtaggcac caccgcttcc tttgggtatt taatcccttc ctatataaac agccctggtt acccaqtaat attccacccc actcccagtg tcctggtaaa ttt 923

<210> 6270

```
<211> 307
<212> PRT
<213> Homo sapiens
<400> 6270
Xaa Arg Lys Met Ala Thr Pro Leu Gly Trp Ser Lys Ala Gly Ser Gly
Ser Val Cys Leu Ala Leu Asp Gln Leu Arg Asp Val Ile Glu Ser Gln
Glu Glu Leu Ile His Gln Leu Arg Asn Val Met Val Leu Gln Asp Glu
                            40
Asn Phe Val Ser Lys Glu Glu Phe Gln Ala Val Glu Lys Lys Leu Val
Glu Glu Lys Ala Ala His Ala Lys Thr Lys Val Leu Leu Ala Lys Glu
                    70
                                        75
Glu Glu Lys Leu Gln Phe Ala Leu Gly Glu Val Glu Val Leu Ser Lys
                85
Gln Leu Glu Lys Glu Lys Leu Ala Phe Glu Lys Ala Leu Ser Ser Val
                                105
            100
Lys Ser Lys Val Leu Gln Glu Ser Ser Lys Lys Asp Gln Leu Ile Thr
                            120
Lys Cys Asn Glu Ile Glu Ser His Ile Ile Lys Gln Glu Asp Ile Leu
                        135
                                            140
Asn Gly Lys Glu Asn Glu Ile Lys Glu Leu Gln Gln Val Ile Ser Gln
                    150
                                        155
Gln Lys Gln Ile Phe Ser Pro Pro Pro Ala Gly Ser Val Ala Gly Ile
                                    170
                165
Thr Cys Leu Thr Ser Gly Ser Arg Ser Ser Arg Lys Ala Thr Trp Pro
                                185
Arg Cys Trp Thr Arg Ser Ile Arg Lys Pro Gln Gly His Val Arg Pro
                            200
Ala Ala Thr Ser Ile Pro Gly Lys Asn Lys Met Ala Ala Ala Phe Leu
                                             220
                        215
Phe Ser Gly Cys Asn Pro Gln Pro Leu Pro Ser Leu Leu Trp Glu Ser
                                        235
                    230
Pro Ala Ser Ser Pro Cys Tyr Phe Pro Pro Ser Trp Ile Val Val Gly
Val His Lys Val Gly Ala Cys Ser Leu Gly Glu Glu Leu Gly Leu Cys
Cys Leu Val Gly Thr Thr Ala Ser Phe Gly Tyr Leu Ile Pro Ser Tyr
                            280
Ile Asn Ser Pro Gly Tyr Pro Val Ile Phe His Pro Thr Pro Ser Val
                                             300
                        295
Leu Val Asn
305
<210> 6271
<211> 1437
<212> DNA
<213> Homo sapiens
<400> 6271
nccatqqqqa cgggcgaca gcagaaggag aacacgctgc ttcacctctt cgccggcggg
```

```
tgtggaggca cagttggtgc tattttcact tgtccactag aagtcattaa gacacggttg
cagtetteaa gattagetet ceggacagte tactateete aggiteatet ggggaceatt
agtggagctg gaatggtgag accaacatcc gtgacacctg gactctttca ggttctgaag
gctgtatact ttgcatgtta ctccaaagcc aaagagcaat ttaatggcat tttcgtgcct
aacaqcaata ttqtqcatct tttctcagct ggctctgcag cttttatcac aaattcctta
atgaatccta tatggatggt taaaacccga atgcagctag aacagaaagt gaggggctct
aagcagatga atacactcca gtgtgctcgt tacgtttacc agaccgaagg cattcgtggc
ttctatagag gattaactgc ctcgtatgct ggaatttccg aaactataat ctgctttgct
atttatgaaa gtttaaagaa gtatctgaaa gaagctccat tagcctcttc tgcaaatggg
600
actgagaaaa attccacaag tttttttgga cttatggcag ctgctgctct ttctaagggc
660
tgtgcctcct gcattgctta tccacacgaa gtcataagga cgaggctccg ggaagagggc
accaagtaca agtettttgt ccagaeggeg egeetggtgt teegggaaga aggetacett '
gccttttata gaggactgtt tgcccagctt atccggcaga tcccaaatac tgccattgtg
ttqtctactt atqaqttaat tgtgtacctg ttagaagacc gtactcagta acaggccgga
aaattgtgct ctagaagaat aaaactgaaa aactctagag aattttttt ccccattgat
gtttagaaag tttgagactg aaacaggaaa ggccataaaa tatctggttc atatcacctg
ttggacattt ccttttggat tcatgctttc tggaaggttt aaattcatta acgttaatag
1080
ttaattataa ctttttttt aacttaagag gattcagggt taagcaccaa ctaaattaaa
tcatgctatt taatttaagt atacatttgg cttgtgtcct cttttatgct cactatacta
tgaaggactt aagtaattca gataaacctg ccctagaact gcagagaaaa atgataaagt
gagaatacaa cttgttttat aatctgactt taagatcttg cactgctaga cagggaagaa
1320
gtgtcgcatt ttggctgggc actgtggctc acgcctgtaa tcccagcact ttgggaggcc
gaggtgggtg gatcacaagg tcaggagatc gagaccatcc tggctaacca cctgcag
1437
<210> 6272
<211> 296
<212> PRT
<213> Homo sapiens
<400> 6272
Xaa Met Ala Thr Gly Gly Gln Gln Lys Glu Asn Thr Leu Leu His Leu
```

```
Phe Ala Gly Gly Cys Gly Gly Thr Val Gly Ala Ile Phe Thr Cys Pro
                                25
Leu Glu Val Ile Lys Thr Arg Leu Gln Ser Ser Arg Leu Ala Leu Arg
Thr Val Tyr Tyr Pro Gln Val His Leu Gly Thr Ile Ser Gly Ala Gly
                        55
Met Val Arg Pro Thr Ser Val Thr Pro Gly Leu Phe Gln Val Leu Lys
                                        75
Ala Val Tyr Phe Ala Cys Tyr Ser Lys Ala Lys Glu Gln Phe Asn Gly
Ile Phe Val Pro Asn Ser Asn Ile Val His Leu Phe Ser Ala Gly Ser
                                105
Ala Ala Phe Ile Thr Asn Ser Leu Met Asn Pro Ile Trp Met Val Lys
                            120
Thr Arg Met Gln Leu Glu Gln Lys Val Arg Gly Ser Lys Gln Met Asn
                                            140
                        135
Thr Leu Gln Cys Ala Arg Tyr Val Tyr Gln Thr Glu Gly Ile Arg Gly
                                        155
Phe Tyr Arg Gly Leu Thr Ala Ser Tyr Ala Gly Ile Ser Glu Thr Ile
                165
                                    170
Ile Cys Phe Ala Ile Tyr Glu Ser Leu Lys Lys Tyr Leu Lys Glu Ala
                                185
Pro Leu Ala Ser Ser Ala Asn Gly Thr Glu Lys Asn Ser Thr Ser Phe
                            200
Phe Gly Leu Met Ala Ala Ala Leu Ser Lys Gly Cys Ala Ser Cys
                                            220
                        215
Ile Ala Tyr Pro His Glu Val Ile Arg Thr Arg Leu Arg Glu Glu Gly
                                        235
Thr Lys Tyr Lys Ser Phe Val Gln Thr Ala Arg Leu Val Phe Arg Glu
                245
Glu Gly Tyr Leu Ala Phe Tyr Arg Gly Leu Phe Ala Gln Leu Ile Arg
                                265
Gln Ile Pro Asn Thr Ala Ile Val Leu Ser Thr Tyr Glu Leu Ile Val
                            280
Tyr Leu Leu Glu Asp Arg Thr Gln
    290
<210> 6273
<211> 2355
<212> DNA
<213> Homo sapiens
<400> 6273
ncgaggatca ttgcagaggc cctgactcga gtcatctaca acctgacaga gaaggggaca
ccccagacat gccggtgttc acagagcaga tgatccagca ggagcagctg gactcggtga
tggactggct caccaaccag ccgcggccgg cagctggtgg acaaggacag caccttcctc
agcacgctgg agcaccacct gagccgctac ctgaaggacg tgaagcagca ccacgtcaag
gctgacaagc gggacccaga gtttgtcttc tacgaccagc tgaagcaagt gatgaatgcg
300
```

tacagagtca 360	agccggccgt	ctttgacctg	ctcctggctg	ttggcattgc	tgcctacctc
ggcatggcct 420	acgtggctgt	ccaggtgagc	agtgcccagg	ctcagcactt	cagcctcctc
tacaagaccg	tccagaggct	gctcgtgaag	gccaagacac	agtgacacag	ccacccccac
agccggagcc 540	cccgccgctc	cacagtccct	ggggccgagc	acgagtgagt	ggacactgcc
ccgccgcggg 600	cggccctgca	gggacagggg	ccctctccct	ccccggcggt	ggttggaaca
	gagcttttt	ctgttgctct	ccgagactgg	ggggggattg	tttcttcttt
	tgaacttcct	tggaggagag	cttgggagac	gtcccggggc	caggctacgg
	gagcccccca	gtcctgggag	ccggccgccc	teggtetggt	gtaagcacac
	aaagaggaga	cgccgggacc	ccctgcccga	tcgcgcgcgg	cctccgccca
	ccgcaagggg	cctggactgc	aggcctgacc	tgctccctgc	tccgtgtctg
	teeceteeeg	ctccccgatg	gtggcgtgga	catggttatt	tatctctgct
	tggaggaggg	cagtgccagc	cctggggttc	tgggattcca	gccctcctgg
	tccccatgtg	gtctcagtga	cccgtccccc	tgacagtggg	ctcggggagc
	agcetteece	ttctccgact	gcagggtctg	atgtcatcgt	tgacagcctt
	gggcctggca	ggcctgnncc	tccccgaccc	ccgacccact	gcaaaccccc
	actcctcttc	tcccagccca	tccctccggc	ccctgtgcct	ctgcggcccc
	ccagggccgt	cacctgcttg	gccctggcca	gctccctgcc	ctgagtcctg
	tggtgtttcc	tgggctcggt	actgggcccc	caggenatec	agggctttgc
	ggtcctccct	ggggaactgg	gtgcgggtgg	agtactggga	ggcaggaggt
	ggccttgtgg	ctcctccct	cgctcctcgc	cctgggcctc	aagttcctca
tcaatagaaa 1560	ggatgtgttc	ggggtggggg	cgtcaggtga	gaacgtttgc	tgggaaggag
aggacttggg 1620	gcatggctct	ggggcaccct	tcctggaact	cagagaggaa	ggtccgggcc
ctcgggaagc 1680	cttggacaga	accetecace	ccgcagacca	ggcgtcgtgt	gtgtgtggga
gagaaggagg 1740	cccgtgttga	gctcagggag	accccggtgt	gtccgttctt	tagcaatata
	tgcgtgccga	gcaggcttgg	tggggaaggg	acttgagctg	ggcaagtcct
	ccgcagccgt	ctcccttccg	tggcccaggg	aggtgtttgc	tgtccgaagg
	gcccatggga	gcctggggtt	ctgtccagat	aggaccaggg	ggtctcactt

```
tggccaccag ttcttcggcc agcacctctg ccctccagaa cctgcagcct ggaggggtga
1980
ggggacaacc acceptett cottcaggtt ggcaggggac cotottetcc cgtetgecet
2040
gegggttgcc egectectec agagaettgc ceaagggece ateaceaetg geetetggge
2100
acttgtgctg agactctggg acccaggcag ctgccacctt gtcaccatga gagaatttgg
ggagtgettg catgetagee ageaggetee tgtetgggtg ceaeggggee ageattttgg
agggagette etteetteet teetggacag gtegteagga tggatgeact gaetgacegt
ctggggctca ggctggtgtg ggatgcagcc ggccgatgag aaaataaagc catattgaat
2340
gatcaaaaaa aaaaa
2355
<210> 6274
<211> 70
<212> PRT
<213> Homo sapiens
<400> 6274
Asp Pro Glu Phe Val Phe Tyr Asp Gln Leu Lys Gln Val Met Asn Ala
Tyr Arg Val Lys Pro Ala Val Phe Asp Leu Leu Leu Ala Val Gly Ile
                                25
Ala Ala Tyr Leu Gly Met Ala Tyr Val Ala Val Gln Val Ser Ser Ala
                            40
Gln Ala Gln His Phe Ser Leu Leu Tyr Lys Thr Val Gln Arg Leu Leu
Val Lys Ala Lys Thr Gln
<210> 6275
<211> 1534
<212> DNA
<213> Homo sapiens
<400> 6275
gggcggtage gacaggccag agetgcggcc tgagcagcca gcgtccggca tgaaggtctg
gggtetgget getgeetget tettgeteea geaccatgga atgeetgege agtttaccet
geeteetgee eegegegatg agaetteece ggeggaeget gtgtgeeetg geettggaeg
tgacctctgt gggtcctccc gttgctgcct gcggccgccg agccaacctg attggaagga
geogagegge geagetttge gggeeegace ggeteegegt ggeaggtgaa gtgeaceggt
ttagaacete tgaegtetet caageeactt tageeagtgt ageeceagta tttaetgtga
caaaatttga caaacaggga aacgttactt cttttgaaag gaagaaaact gaattatacc
420
```

aagagttagg tottcaagco agagatttga gatttcagca tgtaatgagt atcacagtca

gaaacaatag gattatcatg agaatggagt atttgaaagc tgtgataact ccagagtgtc

```
ttctgatatt agattatcgt aatttaaact tagagcaatg gctgttccgg gaactccctt
cacagttgtc tggagagggt caactcgtta catacccttt accttttgag tttagagcta
tagaagcact cctgcaatat tggatcatgt tgttatctag atcaacaccc ttcaggggaa
720
acttagcatt ttgcagccac tgatccttga gaccttggat gctttggtgg accccaaaca
ttcttctgta gacagaagca aactgcacat tttactacag aatggcaaaa gtctatcaga
gttagaaaca gatattaaaa ttttcaaaga gtcaattttg gagatcttgg atgaggaaga
gttgctagaa gagctctgtg tatcaaaatg ggagtgaccc acaagtcttt gnaaaagagc
agtgctggga ttgaccatgc agaagaaatg gagttgctgt tggaaaacta ctaccgattg
1020
gctgacgatc tctccaatgc agctcgtgag cttagggtgc tgattgatga ttcacaaagt
1080
attattttca ttaatctgga cagccaccga aacgtgatga ttaggttgaa tctacagctg
1140
accatgggaa cettetetet ttegetettt ggaetaatgg gagttgettt tggaatgaat
ttggaatctt cccttgaaga ggaccataga attttttggc tgattacagg aattatgttc
atgggaagtg gcctcatctg gaggcgcctg ctttcattcc ttggacgaca gctagaagct
1320
ccattgcctc ctatgatggc ttctttacct aaaaagactc ttctggcaga tagaagcatg
gaattgaaaa atagcctcag actggatgga cttggatcag gaaggagcat cctaacaaac
cgttaggaac agccccgtgg atactgaagt tttttttatg gtagttacag gaaacttctg
atactctttt tattattttc ttgtatagag tcag
1534
<210> 6276
<211> 172
<212> PRT
<213> Homo sapiens
<400> 6276
Met Gly Val Thr His Lys Ser Leu Xaa Lys Ser Ser Ala Gly Ile Asp
His Ala Glu Glu Met Glu Leu Leu Glu Asn Tyr Tyr Arg Leu Ala
Asp Asp Leu Ser Asn Ala Ala Arg Glu Leu Arg Val Leu Ile Asp Asp
Ser Gln Ser Ile Ile Phe Ile Asn Leu Asp Ser His Arg Asn Val Met
Ile Arg Leu Asn Leu Gln Leu Thr Met Gly Thr Phe Ser Leu Ser Leu
```

```
80
65
                    70
                                        75
Phe Gly Leu Met Gly Val Ala Phe Gly Met Asn Leu Glu Ser Ser Leu
Glu Glu Asp His Arg Ile Phe Trp Leu Ile Thr Gly Ile Met Phe Met
            100
                                105
Gly Ser Gly Leu Ile Trp Arg Arg Leu Leu Ser Phe Leu Gly Arg Gln
                            120
Leu Glu Ala Pro Leu Pro Pro Met Met Ala Ser Leu Pro Lys Lys Thr
                        135
Leu Leu Ala Asp Arg Ser Met Glu Leu Lys Asn Ser Leu Arg Leu Asp
Gly Leu Gly Ser Gly Arg Ser Ile Leu Thr Asn Arg
                165
                                    170
<210> 6277
<211> 1206
<212> DNA
<213> Homo sapiens
<400> 6277
gctagcatgg cggtgatgga aggagacttg gtgaagaagg aaagctttgg tgtgaagctt
atggactice aggeceaceg geggggtgge actetaaata gaaageacat atceeeeget
ttecageege caetteegee caeagatgge ageaeegtgg tgeeegetgg cecagageee
cctccccaga gctctagggc tgaaagcagc tctgggggtg ggactgtccc ctcttccgcg
ggcatactgg agcaggggcc gagcccaggc gacggcagtc ctcccaaacc gaaggaccct
gtatctgcag ctgtgccagc accangggag aaacaacagt cagatagcat ctggccaaaa
teagececag geagetgetg geteceacea getetecatg ggecacetea caatgetgea
gggcccagcc cgcatacact gcgccgagct gttaaaaaac ccgctccagc acccccgaaa
ccgggcaacc cacctcctgg ccaccccggg ggccagagtt cttcaggaac atctcagcat
ccacccagte tgtcaccaaa gccacccacc cgaageceet etectecace cageacaegg
gccagcctcc aggccagccc tccgccccct cccagctctc agcaccccgg aggtactcca
ngcagettgt ctccaatcca agetcccaat cacccaccge egeagecece taegeaggee
acgccactga tgcacaccaa acccaatagc cagggccctc ccaaccccat ggcattgccc
agtgagcatg gacttgagca gccatctcac acccctcccc agactccaac gccccccagt
840
actccgccc taggaaaaca gaaccccagt ctgccagctc ctcagaccct ggcaggggt
aaccctgaaa ctgcacagcc acatgctgga accttaccga gaccgagacc agtaccaaag
ccaaggaace ggcccagegt gccccacce ccccaacete etggtgteca etcagetggg
```

1020

qacaqcagcc tcaccaacac agcaccaaca gcttccaaga tagtaacaga ctccaattcc agggtttcag aaccgcatcg cagcatcttt cctgaaatgc actcagactc agccagcaaa qacqtqcctq qccqcatcct qctqqatata qacaatqata ccqaqaqcac tqccctqtqa 1200 agaaag 1206 <210> 6278 <211> 399 <212> PRT <213> Homo sapiens <400> 6278 Ala Ser Met Ala Val Met Glu Gly Asp Leu Val Lys Lys Glu Ser Phe Gly Val Lys Leu Met Asp Phe Gln Ala His Arg Arg Gly Gly Thr Leu Asn Arg Lys His Ile Ser Pro Ala Phe Gln Pro Pro Leu Pro Pro Thr Asp Gly Ser Thr Val Val Pro Ala Gly Pro Glu Pro Pro Pro Gln Ser 55 Ser Arg Ala Glu Ser Ser Ser Gly Gly Gly Thr Val Pro Ser Ser Ala 70 Gly Ile Leu Glu Gln Gly Pro Ser Pro Gly Asp Gly Ser Pro Pro Lys 90 Pro Lys Asp Pro Val Ser Ala Ala Val Pro Ala Pro Xaa Glu Lys Gln 105 Gln Ser Asp Ser Ile Trp Pro Lys Ser Ala Pro Gly Ser Cys Trp Leu 120 Pro Pro Ala Leu His Gly Pro Pro His Asn Ala Ala Gly Pro Ser Pro 135 140 His Thr Leu Arg Arg Ala Val Lys Lys Pro Ala Pro Ala Pro Pro Lys 155 150 Pro Gly Asn Pro Pro Pro Gly His Pro Gly Gln Ser Ser Ser Gly 170 Thr Ser Gln His Pro Pro Ser Leu Ser Pro Lys Pro Pro Thr Arg Ser 180 185 Pro Ser Pro Pro Pro Ser Thr Arg Ala Ser Leu Gln Ala Ser Pro Pro 200 Pro Pro Pro Ser Ser Gln His Pro Gly Gly Thr Pro Xaa Ser Leu Ser 215 220 Pro Ile Gln Ala Pro Asn His Pro Pro Pro Gln Pro Pro Thr Gln Ala 230 235 Thr Pro Leu Met His Thr Lys Pro Asn Ser Gln Gly Pro Pro Asn Pro 250 Met Ala Leu Pro Ser Glu His Gly Leu Glu Gln Pro Ser His Thr Pro Pro Gln Thr Pro Thr Pro Pro Ser Thr Pro Pro Leu Gly Lys Gln Asn 280 285 Pro Ser Leu Pro Ala Pro Gln Thr Leu Ala Gly Gly Asn Pro Glu Thr 295 300 Ala Gln Pro His Ala Gly Thr Leu Pro Arg Pro Arg Pro Val Pro Lys

305 310 315 Pro Arg Asn Arg Pro Ser Val Pro Pro Pro Pro Gln Pro Pro Gly Val 330 325 His Ser Ala Gly Asp Ser Ser Leu Thr Asn Thr Ala Pro Thr Ala Ser 345 Lys Ile Val Thr Asp Ser Asn Ser Arg Val Ser Glu Pro His Arg Ser 360 Ile Phe Pro Glu Met His Ser Asp Ser Ala Ser Lys Asp Val Pro Gly 375 Arg Ile Leu Leu Asp Ile Asp Asn Asp Thr Glu Ser Thr Ala Leu 385 390 395 <210> 6279 <211> 2795 <212> DNA <213> Homo sapiens <400> 6279 atggctgctg agaagcaggt cccaggcggc ggcggcggcg gcggcggcag tggcggcggc ggtggacgtg gtgccggagg ggaagaaaat aaagaaaacg aacgcccttc ggccggatcg aaggcaaaca aagaatttgg ggatagcctg agtttggaga ttcttcagat tattaaggaa teccageage ageatggttt aeggeatgga gatttteaga ggtaeagggg etaetgttee cgtagacaaa gacgtcttcg aaaaacactc aacttcaaga tgggtaacag acacaaattc acagggaaga aagtgactga agagcttctg accgataata gatacttgct tctggttctg atggatgctg aaagagcctg gagctacgcc atgcagctga aacaggaagc caacactgaa ccccgaaaac ggtttcactt gttatctcgc ctacgcaaag ccgtgaagca tgcagaggaa ttggaacgct tgtgtaagag caatcgcgtg gatgccaaga ccaaattaga ggctcaggct tacacagett accteteagg aatgetacgt tttgaacate aagaatggaa agetgeeatt gaggetttta acaaatgeaa aactatetat gagaagetag eeagtgettt cacagaggag caggetgtge tgtataacca acgtgtggaa gagatttcac ccaacatccg ctattgtgca tataatattg gggaccagtc agccatcaat gaactcatgc agatgagatt gaggtctggg ggcactgaag gtctcttggc tgaaaaattg gaggctttga tcactcagac tcgagccaaa caggcagcta ccatgagtga agtggagtgg agagggagaa cggttccagt gaagattgac aaagtgcgca ttttcttatt aggactggct gataacgaag cagctattgt ccaggctgaa agegaagaaa ctaaggageg cetgtttgaa teaatgetea gegagtgteg ggaegeeate caggtggttc gggaggagct caagccagat cagaaacaga gagattatat ccttgaagga 1080

gagccaggga	aggtgtctaa	tcttcaatac	ttgcatagct	acctgactta	catcaagcta
1140 tcaacggcaa	tcaagcgtaa	tgagaacatg	gccaaaggtc	tgcacagggc	tctgctgcag
1200 cagcagccag	aggatgacag	caagcgctca	cccggcccc	aggacctgat	ccgactctat
1260 gacatcatct	tacagaatcí	ggtggaattg	ctccagcttc	ctggtttaga	ggaagacaaa
1320 gccttccaga	aagagatagg	cctcaagact	ctggtgttca	aagcttacag	gtgtttttc
1380	cctatgtgct				
1440					
1500	atgcaaatga				
gacctgcctg 1560	atgtgcaaga	gctcatcact	caagtgcggt	cagagaagtg	ctccctgcag
gccgcagcca 1620	tccttgatgc	aaacgacgct	catcaaacag	agacctcctc	ctcccaagtc
aaggacaata 1680	agcctctggt	tgaacggttt	gagacattct	gcctggaccc	ttcccttgtc
	ccaaccttgt	gcacttccca	ccaggcttcc	agcccattcc	ctgcaagcct
	acctggccct	caaccatgtg	gctttcccac	cccttgagga	caagttggaa
	agagtggcct	cactggatac	atcaagggca	tctttggatt	caggagctaa
ccaggctctt	cctcgggggc	gggggagatt	ctgactctta	atctgtattg	tgagaaaatc
	ccatgatatt	aaatccaggt	ctgcattggc	ccggggcaag	agtttaacat
	gcattcctac	atcttgtgtc	tgtacacgtt	cttaagcagc	gtgtcaggag
	tgtcttctgg	taaatgtgtg	cagggtcatc	ctgtctcctg	tacctcctgg
	gctgctgtct	ggtgccctgt	gagctgtgat	tgattgcctt	tggtcagtaa
2160 tgcgttcagg	agtccacacc	aggcacagat	ggggccttga	aacgctttgt	catgcttctt
2220 cagtaccatg	gatttgaaat	gaactcatcc	ttgctgtgag	catccaggag	cccttgagaa
2280 gtttatctat	gactatgaaa	ctggcaacgt	caccccagaa	ttacggtcag	ccttattccc
2340					tttttagaag
2400					
2460					aagatgacgg
agactgtgcc 2520	catttcttat	atgccctccc	tcatgtccag	tccccgttct	ctcctcggga
gcctagttgc 2580	gtgaagccgg	tgaggtcaag	tgtaacctga	cttaccggca	actaggtgag
gctgatgcca 2640	gatacacatg	ttagaggcac	tatttttcag	gacttcccaa	tgtgtaattt
	ttatatttta	atccccttcg	ttaccccccg	tttttcctta	gtcatccctt

ttcacttcta ttataacatc aataatagaa gtcacaaaaa caatgtaaga aagcaaggaa taaaagtgat ttaaacatgt aaaaaaaaaa aaaaa <210> 6280 <211> 619 <212> PRT <213> Homo sapiens <400> 6280 Met Ala Ala Glu Lys Gln Val Pro Gly Gly Gly Gly Gly Gly Gly Ser Gly Gly Gly Gly Arg Gly Ala Gly Glu Glu Asn Lys Glu 25 Asn Glu Arg Pro Ser Ala Gly Ser Lys Ala Asn Lys Glu Phe Gly Asp 40 Ser Leu Ser Leu Glu Ile Leu Gln Ile Ile Lys Glu Ser Gln Gln His Gly Leu Arg His Gly Asp Phe Gln Arg Tyr Arg Gly Tyr Cys Ser 75 Arg Arg Gln Arg Arg Leu Arg Lys Thr Leu Asn Phe Lys Met Gly Asn 90 Arg His Lys Phe Thr Gly Lys Lys Val Thr Glu Glu Leu Leu Thr Asp 105 Asn Arg Tyr Leu Leu Leu Val Leu Met Asp Ala Glu Arg Ala Trp Ser 120 Tyr Ala Met Gln Leu Lys Gln Glu Ala Asn Thr Glu Pro Arg Lys Arg 140 135 Phe His Leu Leu Ser Arg Leu Arg Lys Ala Val Lys His Ala Glu Glu 155 150 Leu Glu Arg Leu Cys Lys Ser Asn Arg Val Asp Ala Lys Thr Lys Leu 170 Glu Ala Gln Ala Tyr Thr Ala Tyr Leu Ser Gly Met Leu Arg Phe Glu 185 His Gln Glu Trp Lys Ala Ala Ile Glu Ala Phe Asn Lys Cys Lys Thr 200 Ile Tyr Glu Lys Leu Ala Ser Ala Phe Thr Glu Glu Gln Ala Val Leu 215 220 Tyr Asn Gln Arg Val Glu Glu Ile Ser Pro Asn Ile Arg Tyr Cys Ala 235 230 Tyr Asn Ile Gly Asp Gln Ser Ala Ile Asn Glu Leu Met Gln Met Arg 245 Leu Arg Ser Gly Gly Thr Glu Gly Leu Leu Ala Glu Lys Leu Glu Ala 265 Leu Ile Thr Gln Thr Arg Ala Lys Gln Ala Ala Thr Met Ser Glu Val 280 285 Glu Trp Arg Gly Arg Thr Val Pro Val Lys Ile Asp Lys Val Arg Ile 295 300 Phe Leu Leu Gly Leu Ala Asp Asn Glu Ala Ala Ile Val Gln Ala Glu 315 310 Ser Glu Glu Thr Lys Glu Arg Leu Phe Glu Ser Met Leu Ser Glu Cys 330 Arg Asp Ala Ile Gln Val Val Arg Glu Glu Leu Lys Pro Asp Gln Lys

```
345
            340
Gln Arg Asp Tyr Ile Leu Glu Gly Glu Pro Gly Lys Val Ser Asn Leu
        355
                            360
Gln Tyr Leu His Ser Tyr Leu Thr Tyr Ile Lys Leu Ser Thr Ala Ile
                        375
                                            380
Lys Arg Asn Glu Asn Met Ala Lys Gly Leu His Arg Ala Leu Leu Gln
                    390
                                        395
Gln Gln Pro Glu Asp Asp Ser Lys Arg Ser Pro Arg Pro Gln Asp Leu
                405
                                    410
Ile Arg Leu Tyr Asp Ile Ile Leu Gln Asn Leu Val Glu Leu Leu Gln
                                425
Leu Pro Gly Leu Glu Glu Asp Lys Ala Phe Gln Lys Glu Ile Gly Leu
                            440
Lys Thr Leu Val Phe Lys Ala Tyr Arg Cys Phe Phe Ile Ala Gln Ser
                        455
                                            460
Tyr Val Leu Val Lys Lys Trp Ser Glu Ala Leu Val Leu Tyr Asp Arg
465
                    470
                                        475
Val Leu Lys Tyr Ala Asn Glu Val Asn Ser Asp Ala Gly Ala Phe Lys
                                    490
Asn Ser Leu Lys Asp Leu Pro Asp Val Gln Glu Leu Ile Thr Gln Val
                                505
Arg Ser Glu Lys Cys Ser Leu Gln Ala Ala Ile Leu Asp Ala Asn
                            520
Asp Ala His Gln Thr Glu Thr Ser Ser Ser Gln Val Lys Asp Asn Lys
                        535
Pro Leu Val Glu Arg Phe Glu Thr Phe Cys Leu Asp Pro Ser Leu Val
                    550
                                        555
Thr Lys Gln Ala Asn Leu Val His Phe Pro Pro Gly Phe Gln Pro Ile
                565
                                    570
Pro Cys Lys Pro Leu Phe Phe Asp Leu Ala Leu Asn His Val Ala Phe
                                585
Pro Pro Leu Glu Asp Lys Leu Glu Gln Lys Thr Lys Ser Gly Leu Thr
                            600
Gly Tyr Ile Lys Gly Ile Phe Gly Phe Arg Ser
    610
<210> 6281
<211> 741
<212> DNA
<213> Homo sapiens
<400> 6281
nnctgggttg agagetgtee eeggttetee gttetgetet egggggeace tteeggggtt
cctaageege ggggeeeete getgeeeete gaggeeettt eeetgaeeta ggetttggee
tgggctactc gttccggagc cgccatgtcg tccgacttcg aaggttacga gcaggacttc
geggtgetea etgeagagat caccageaag attgegaggg teccaegaet eeegeetgat
gaaaagaaac agatggttgc aaatgtggag aaacagcttg aagaagcgaa agaactgctt
gaacagatgg atttggaagt ccgagagata ccaccccaaa gtcgagggat gtacagcaac
```

agaatgagaa gctacaaaca agaaatggga aaactcgaaa cagattttaa aaggtcacgg

```
atcgcctaca gtgacgaagt acggaatgag ctcctggggg atgatgggaa ttcctcagag
aaccagaggg cacatotgot ogataacaca gagaggotgg aaaggtcato toggagacta
gaggctggat accaaatagc agtggaaacc ggtgagaatt ctgagagtga gcaaattgtc
600
ttgcttatgc acagcagtct tcacaacaca tgacatttca gggaaacttc aaaggagtag
cagagacagc agcccgagat gtggtttaca tattggggag acaattggga gcttatctgc
gcttatcttt ttgcaagtta g
741
<210> 6282
<211> 162
<212> PRT
<213> Homo sapiens
<400> 6282
Met Ser Ser Asp Phe Glu Gly Tyr Glu Gln Asp Phe Ala Val Leu Thr
Ala Glu Ile Thr Ser Lys Ile Ala Arg Val Pro Arg Leu Pro Pro Asp
Glu Lys Lys Gln Met Val Ala Asn Val Glu Lys Gln Leu Glu Glu Ala
Lys Glu Leu Leu Glu Gln Met Asp Leu Glu Val Arg Glu Ile Pro Pro
Gln Ser Arg Gly Met Tyr Ser Asn Arg Met Arg Ser Tyr Lys Gln Glu
                    70
Met Gly Lys Leu Glu Thr Asp Phe Lys Arg Ser Arg Ile Ala Tyr Ser
Asp Glu Val Arg Asn Glu Leu Leu Gly Asp Asp Gly Asn Ser Ser Glu
                                 105
            100
Asn Gln Arg Ala His Leu Leu Asp Asn Thr Glu Arg Leu Glu Arg Ser
                            120
Ser Arg Arg Leu Glu Ala Gly Tyr Gln Ile Ala Val Glu Thr Gly Glu
                         135
Asn Ser Glu Ser Glu Gln Ile Val Leu Leu Met His Ser Ser Leu His
                    150
                                         155
                                                             160
145
Asn Thr
<210> 6283
<211> 2312
<212> DNA
<213> Homo sapiens
<400> 6283
nnattettga agtggtttee atattetgat etcaggeetg tgegagtgaa gagttttatg
aqcaaggact ggaaggaacc agagacaaac aaggtggttg ggtttgctgg gagtgggatg
```

gtagctaagc 180	atgtcattta	ctgttcttgt	tgcttgggta	ataggccaca	atgaggaagc
tagcacggta 240	gtgggcaatg	ccaggtggga	aggtttgagt	tgtgaaagaa	gagccaggga
gcagagatgg 300	ggaggaggca	ctgatggggt	gggatgtgct	ttggtcacac	atagcacagt
cgggtgtgtc	ctcccttttg	tccacagtgg	ttcctgggct	ttgctgtctt	cctcctgccc
tgggcgtcca 420	tgtggctgcg	cagcctccta	aaacctatcc	acgtctttt	tggagccgcc
atcctctctc 480	tgtccatcgc	atccgtcatt	tcgggcatta	atgagaagct	tttcttcagt
ttgaaaaaca 540	ccaccaggcc	ataccacage	ctgcccagtg	aggcggtctt	tgccaacagc
accgggatgc 600	tggtggtggc	ctttgggctg	ctggtgctct	acatccttct	ggcttcatct
tggaagcgcc 660	cagageeggg	gatectgace	gacagacagc	ccctgctgca	tgatggggag
tgaagcagca 720	ggaaggggct	cccaagagct	cctggtggtg	cagcctgtgc	tcccctcaga
agctctgctc 780	ttcccagggc	tcccggctgg	tttcagcagg	cgactttctt	ccaatgctgg
gcccagactt 840	cttgcctggg	tgctggcctg	ccctctccgg	ccgcttgctg	cctgtctgct
ttccttggtg 900	gctttgcctg	ggtgctgggc	ctgccctctc	cggccgcttg	ctgcctgtct
gettteettg 960	gtggctttgc	ctgggtgctg	ggcctgcctt	ctctggctgc	ttgctgcctg
tctgctttcc 1020	ttggtggctt	tggcttctgc	actccttggc	gtcagcctct	caggtcctcc
attcacacga 1080	ggtcctcctc	gctctggccg	ctcttgctgc	tcctgtctga	agaaatcaga
ctgatttcct 1140	cttaagactc	ctagggatgt	ggtgaagagc	tgggactcaa	gtgcagtcca
cggtgtgaaa 1200	catgagggag	gtgaggtgtc	cgtccacttc	ccccataaag	gtgtgcattt
cagttaggct 1260	gcccgccac	agagcaggct	tcatctgctc	tgccatccag	ccccatctgg
atgtgaggtg 1320	gggtggagac	atcatggggt	gattgcagaa	agggggagtg	geggeeeaeg
cagcttctgc 1380	tgaggagctg	accgctctga	gctgttctgt	ttcgtattgc	tgctctgtgt
ctgcatgtat 1440	tgtgaccgtg	cggctccacc	tcttccagct	gctgctacag	ctgaggcctg
gatcccggcc 1500	tttccctgtg	acttacgtgt	ctgtcaccgg	caggcagccc	tacaaatcct
ggtgacctgc 1560	tctcccaaga	acagagcctg	tccccagatg	tcccagtagc	gatgagtaac
agaggtggct 1620	gtggacttcc	tctacttctc	cttgctggat	cagggccttc	ctgcctcccg
1680					actctgcagc
tcaccatgca 1740	gctgatgcca	aagttgtggt	gtccagtgtg	cagcagccct	gggagccact

```
qccaccttca gaggggttcc ttgctgagac ccacattgct tcacctggcc ccaccatggc
tgcttgcctg gcccaaccta gcgttctgtg ccatgctaga gcttgagctg ttgctcttct
1860
tcaggggagg aaatagggtg gagagcggga agggtcttgc tcctaagtgt tgctgctgtg
1920
gettttttge ettetecaaa gacgeactge caggteecaa getteagaet getgtgetta
1980
gtaagcaagt gagaagcetg gggtttggag cecacetact etetggeage ateagcatee
tactcctggc aacatcaggc caacgtccac cccagcctca cattgccaga tgttggcaga
agggetaata ttgaccgtct tgactggctg gagcetteaa agecaetggg atgteeteea
ggcacctggg tcccatgacc agctccccgt ctccataggg gtaggcattt cactggttta
2220
tgaagctcga gtttcattaa atatgttaag aatcaaagct gtctttgttc aggctgctat
aacaaaata taatagcctg ggtggcttaa ac
<210> 6284
<211> 122
<212> PRT
<213> Homo sapiens
<400> 6284
His Ser Arg Val Cys Pro Pro Phe Cys Pro Gln Trp Phe Leu Gly Phe
                                    10
Ala Val Phe Leu Leu Pro Trp Ala Ser Met Trp Leu Arg Ser Leu Leu
Lys Pro Ile His Val Phe Phe Gly Ala Ala Ile Leu Ser Leu Ser Ile
Ala Ser Val Ile Ser Gly Ile Asn Glu Lys Leu Phe Phe Ser Leu Lys
                        55
Asn Thr Thr Arg Pro Tyr His Ser Leu Pro Ser Glu Ala Val Phe Ala
                    70
                                        75
Asn Ser Thr Gly Met Leu Val Val Ala Phe Gly Leu Leu Val Leu Tyr
                                    90
Ile Leu Leu Ala Ser Ser Trp Lys Arg Pro Glu Pro Gly Ile Leu Thr
                                                     110 -
Asp Arg Gln Pro Leu Leu His Asp Gly Glu
        115
                            120
<210> 6285
<211> 2542
<212> DNA
<213> Homo sapiens
<400> 6285
ntttttttt tttttctgt ttatgacact ttattgatgc tgggggggtg gggaggagac
ctqqaqaaat atgtqqqqqc aaqaqtcccc aggtqqqqac agggaaagtg ttqaaqcctg
120
```

gccactactg 180	ggcagggaag	acagagttgc	cactgtatgc	acaggggatg	agcagctgcc
ggtactccag 240	gggcaggtgc	cgctccacta	gcacgtgcag	tgagacttgg	tcagtgacca
ggccctgccg 300	ccgcatcagc	agctccaggt	cctctggctt	cacagtcttg	cggccagcat
gagcagcaaa 360	tacctccaga	tcatcacaaa	gatgctggaa	atatttatct	aggcacttct
	aagagccttc	ctctccatgg	gcatcttggc	atagaagcta	aagagtttca
	agtccagcct	tgtggggatc	ttgccggggc	ctggggccgg	tggtccgggc
	gcctgaccaa	cagaggetet	gcaggctctg	aagataagac	tgcagcacca
	ctggctcaag	aaactgatga	tgtcgcctgg	cctggagaga	ctcaggggtg
	actctggact	tgetgecetg	ccagaggcat	cctcatcccc	tgaagatgct
	cageeteage	agtcccctgg	gatccctctg	cttctgtcac	ctctgtgtgt
	cttctaccct	gctgggtcct	tgtgctcctg	ttgcctccat	ttcactcaca
	cttcttccat	cttttctct	gcctcttcaa	ctccatcgtg	taagggctct
	ctccagagac	accactgctg	gtgctcagga	agcccagagc	aaaggcattg
	cctctcctgc	cagaaactgg	gctggtttcc	cagggcctga	gtgaagggga
	gccggagacg	cagcaggcca	aggctgcata	gctcagagaa	gggtaaagat
	cttggatgaa	ggaggcagcc	acagccaggg	tgctctaggg	gcacagaggg
	ggaaaactac	cattgtcaac	tctcacccaa	gctaaatttg	gctccaggcc
	cacactcact	attcttctgc	agcccaggcc	cactgetetg	tgtcttgcga
	gctcagcgtc	ttcagcccca	gtgtgaggcg	tgcagggcag	ggagtgatac
	agccaaccat	gggctgagag	aacggctggg	tgtcctccaa	cacaatgttg
-	gggaagtatc	tcgcagatcc	cgcaaaaagg	cacccacgtc	tacagetegg
	gtctgcgggc	caagccaggc	ctctgcactg	actgtggctg	aagäggtgtg
	ggttgaggga	tctggtgagg	gaagaggcat	cagcattccc	ttgaggctct
	acagcccctg	gtccactccc	tgctgaaaca	ctgacagtct	cagcctctgt
	caggggccag	cagacctgga	gccagggttg	tggggggctc	gagctcagga
	ccaggetgee	gcaactgctc	tcttgtctgg	agggttggac	cgcctgcggt
	gcttcactac	cgactcaggc	atcaggatgg	aagattctgg	ggcagttagt
4 ,					

```
aggatgttct tcagcagcgt ccgaggtgtc tgttcctcca agtgcccact ggcctgaata
tgggccgatc tgccaacaga cctggctcca tgggaacgcc ctctggctat cgtccttgtt
1860
tggccactca acttcctggg ggaagccgtt tcaagcaggg ctctccgggc tccagcccga
gcactccggg gtcgccgcgg ggtgcgcggg tccgctgtat ccagcacgcg tcgcagcagc
1980
gtgcgcggcg tggagtcgct gtcagggttg tggtcagcca tcgtctcggc cccgggccct
2040
cctaaccgcc cagccagetg caggetccgc cttcccgccg ccacagttaa tgtaactctc
gcgatgctcc cgcacagccc cacgggaatt gtagttctcg cactatcgca gctcgcgggg
2160
tggacagtga tggttgcaaa ctccggatgc tttggaggca gcctcgctgc gggtaaacct
cggttaatgt aatgcaagca gcccaagtct tggcttcttc atcatattct gttagtgttt
2280
tecteegtat ttttcactgg ttgacaatee teteacetta agttttcatg geaactgaat
tagaacttgg tttctgagtc ttccgtggag ttcagtttcc cagaatctat aattccatct
attegggaaa gtgaggeagg ageattgett gateettggg aggeagaggt tgeatatetg
agategagee acaatactee atettgggeg gttaagaggg eecegtteee ageetatgee
2520
ttcccacttc cctgttcaaa ta
2542
<210> 6286
<211> 57
<212> PRT
<213> Homo sapiens
<400> 6286
pro Gly Pro Ala Ala Ala Ser Ala Ala Pro Gly Pro Leu Ala Ser Gln
Ser Cys Gly Gln His Glu Gln Gln Ile Pro Pro Asp His His Lys Asp
                                25
            20
Ala Gly Asn Ile Tyr Leu Gly Thr Ser Pro Pro Ser Gln Glu Pro Ser
Ser Pro Trp Ala Ser Trp His Arg Ser
<210> 6287
<211> 1674
<212> DNA
<213> Homo sapiens
<400> 6287
ntegegatte gegegegeg ggagegggag gaggaggeat egteeceggg getgggetge
agcaagccgc acctggagaa gctgaccctg ggcatcacgc gcatcctaga atcttcccca
120
```

ggtgtgactg 180	aggtgaccat	catagaaaag	cctcctgctg	aacgtcatat	gatttcttcc
tgggaacaaa 240	agaataactg	tgtgatgcct	gaagatgtga	agaactttta	cctgatgacc
aatggcttcc 300	acatgacatg	gagtgtgaag	ctggatgagc	acatcattcc	actgggaagc
atggcaatta 360	acagcatctc	aaaactgact	cagctcaccc	agtcttccat	gtattcactt
cctaatgcac 420	ccactctggc	agacctggag	gacgatacac	atgaagccag	tgatgatcag
ccagagaagc 480	ctcactttga	ctctcgcagt	gtgatatttg	agctggattc	atgcaatggc
agtgggaaag 540	tttgccttgt	ctacaaaagt	gggaaaccag	cattagcaga	agacactgag
atctggttcc 600	tggacagagc	gttatactgg	cattttctca	cagacacctt	tactgcctat
taccgcctgc 660	tcatcaccca	cctgggcctg	ccccagtggc	aatatgcctt	caccagctat
ggcattagcc 720	cacaggccaa	gcaatggttc	agcatgtata	aacctatcac	ctacaacaca
aacctgctca 780	cagaagagac	cgactccttt	gtgaataagc	tagatcccag	caaagtgttt
aagagcaaga 840	acaagatcgt	aatcccaaaa	aagaaagggc	ctgtgcagcc	tgcaggtggc
cagaaagggc 900	cctcaggacc	ctccggtccc	tccacttcct	ccacttctaa	atcctcctct
ggctctggaa 960	accccacccg	gaagtgagca	ccctccctc	caactcccta	ccagctccag
agtggtggtt 1020	tccatgcaca	gatggcccta	ggggtgacct	ccagttttgc	gtgtggaccg
taggcctctt 1080	tctagttgaa	tgaccaaaat	tgtaaggctt	ttagtcccac	cgacattagc
caggctcgta 1140	gtgaggcctc	cagagcaggt	tgtgctgtcc	cctgcctctg	gaagcaatgg
ggaatttgga 1200	atcttgtgta	agtgéccaaa	taagtetgag	tgettteete	ttcttcaaca
ctcaaccctc 1260	aatcccttag	cactgattga	ttagagaggt	ccccaaaga	aaccactggt
tttgacccat 1320	gaagcattag	aactgcattg	ttcattcagg	agccactagt	cacatatgac
1380				_	tagccacatt
ttgagtattc 1440	atgtggctgg	tagattctgt	attagcacaa	agatatggaa	catttccatc
accacagaaa 1500	gttctgttgg	acagcactgc	attagaatat	tttcatactg	ctcttcctca
attaattttt 1560	gttgttaatg	ttgatgtctt	cattggatgg	gtcataatgt	tccatgaaac
ctctcaagta 1620	cacaattgta	tgttctttgt	atcccttacc	acaaatatct	cgctctgctc
atttcttttg 1674	cagcttccta	taaagtttgt	cttcctcatc	aaaaaaaaa	aaaa

<210> 6288

<211> 269

```
<212> PRT
<213> Homo sapiens
<400> 6288
Pro Gly Val Thr Glu Val Thr Ile Ile Glu Lys Pro Pro Ala Glu Arg
His Met Ile Ser Ser Trp Glu Gln Lys Asn Asn Cys Val Met Pro Glu
Asp Val Lys Asn Phe Tyr Leu Met Thr Asn Gly Phe His Met Thr Trp
                            40
Ser Val Lys Leu Asp Glu His Ile Ile Pro Leu Gly Ser Met Ala Ile
                        55
Asn Ser Ile Ser Lys Leu Thr Gln Leu Thr Gln Ser Ser Met Tyr Ser
                    70
                                        75
Leu Pro Asn Ala Pro Thr Leu Ala Asp Leu Glu Asp Asp Thr His Glu 85 90 95
Ala Ser Asp Asp Gln Pro Glu Lys Pro His Phe Asp Ser Arg Ser Val
Ile Phe Glu Leu Asp Ser Cys Asn Gly Ser Gly Lys Val Cys Leu Val
                            120
Tyr Lys Ser Gly Lys Pro Ala Leu Ala Glu Asp Thr Glu Ile Trp Phe
                        135
Leu Asp Arg Ala Leu Tyr Trp His Phe Leu Thr Asp Thr Phe Thr Ala
                    150
                                        155
Tyr Tyr Arg Leu Leu Ile Thr His Leu Gly Leu Pro Gln Trp Gln Tyr
                                    170
Ala Phe Thr Ser Tyr Gly Ile Ser Pro Gln Ala Lys Gln Trp Phe Ser
                                185
Met Tyr Lys Pro Ile Thr Tyr Asn Thr Asn Leu Leu Thr Glu Glu Thr
                            200
Asp Ser Phe Val Asn Lys Leu Asp Pro Ser Lys Val Phe Lys Ser Lys
                        215
Asn Lys Ile Val Ile Pro Lys Lys Gly Pro Val Gln Pro Ala Gly
                    230
                                        235
Gly Gln Lys Gly Pro Ser Gly Pro Ser Gly Pro Ser Thr Ser Ser Thr
                                    250
                245
Ser Lys Ser Ser Ser Gly Ser Gly Asn Pro Thr Arg Lys
<210> 6289
<211> 1321
<212> DNA
<213> Homo sapiens
<400> 6289
acactgcgtc cggggccaga cgacgatatc agcgcggggt ccccacaacg ccatggggca
gagecaacte tegagegegt gategaagee egeagttttt tegeeceegt eactteeggg
tgcgacaatc tcttctgtcc ggccagccgc tggagtcgtt aggtgccgcc ttgcttctga
cgagccacac gtttgcttct tccctgtgtt cccagctqga qqqacatgag tgtccctqgg
240
```

```
ccgtcgtctc cggacggggc cctgacacgg ccaccctact gcctggaggc cggggagccg
300
acgcctggtt taagtgacac ttctccagat gaagggttaa tagaggactt gactatagaa
gacaaagcag tggagcaact ggcagaagga ttgctttctc attatttgcc agatctgcag
agatcaaaac aagccctcca ggaactcaca cagaaccaag ttgtattgtt agacacactg
qaacaagaga tttcaaaatt taaagaatgt cattctatgt tggatattaa tgctttgttt
getgaggeta aacactatea tgecaagttg gtgaatataa gaaaagagat getgatgett
catgaaaaaa catcaaagtt aaaaaaaaga gcacttaaac tgcagcagaa gaggcaaaaa
gaagagttgg aaagggagca gcaacgagag aaggggtttg aaagagaaaa gcagttaact
gccagaccag ccaaaaggat gtgaaaagtt gtgtttgtgt gttttcttct cctgtcccat
atttgggtta tgatgactca agtgtagact gaagttgagg tagtgcctta tgccattatg
tcatatgttg aaatccttat tccggtatta ctgtgtctcc atgccttttt tccaagtagc
agacgtcatg ttgcatggtt tttgatattt atatgtaagt ttttcaaatt ttgcttaatt
ttaaaattta ttattttgat cttgaattat ttataaactg gaaagtggtt tgattattgt
gagtcaaaac tctaagtggt taaaaattag tatgaatttt ttagcttctt aatgaatatg
qatttaaaac totocagtto ttattttatg aaatgacttg cotttotggt aatacaatgo
tgatttttta gtaattgcct tttcattact ttgttaagaa gaaatgccag ctgtttaatc
1200
acacctaccc ctggaaaaga ggtaaacctt ttgaacagtt gaatttcatc agaagctcta
tagctttttg gtgagaggaa gtgatactct ttattacaag aaacaaggaa ttaacaaaaa
1320
t
1321
<210> 6290
<211> 172
<212> PRT
<213> Homo sapiens
<400> 6290
Met Ser Val Pro Gly Pro Ser Ser Pro Asp Gly Ala Leu Thr Arg Pro
Pro Tyr Cys Leu Glu Ala Gly Glu Pro Thr Pro Gly Leu Ser Asp Thr
Ser Pro Asp Glu Gly Leu Ile Glu Asp Leu Thr Ile Glu Asp Lys Ala
Val Glu Gln Leu Ala Glu Gly Leu Leu Ser His Tyr Leu Pro Asp Leu
Gln Arg Ser Lys Gln Ala Leu Gln Glu Leu Thr Gln Asn Gln Val Val
```

```
65
                    70
Leu Leu Asp Thr Leu Glu Gln Glu Ile Ser Lys Phe Lys Glu Cys His
                                    90
Ser Met Leu Asp Ile Asn Ala Leu Phe Ala Glu Ala Lys His Tyr His
                                105
Ala Lys Leu Val Asn Ile Arg Lys Glu Met Leu Met Leu His Glu Lys
                            120
Thr Ser Lys Leu Lys Lys Arg Ala Leu Lys Leu Gln Gln Lys Arg Gln
                        135
Lys Glu Glu Leu Glu Arg Glu Gln Gln Arg Glu Lys Gly Phe Glu Arg
                    150
Glu Lys Gln Leu Thr Ala Arg Pro Ala Lys Arg Met
                165
<210> 6291
<211> 2718
<212> DNA
<213> Homo sapiens
<400> 6291
naggttgtct tggcggggg cgtggcacct gcactgttcc gggggatgcc agctcacttc
teggacageg eccagaetga ggeetgetae cacatgetga geeggeecca geegeeacce
gaccccctcc tgctccagcg tctgccacgg cccagctccc tgtcagacaa gacccagctc
cacaqcaqqt qqctggactc gtcgcggtgt ctcatgcagc agggcatcaa ggctggggac
gcactctggc tgcgcttcaa gtactacagc ttcttcgatt tggatcccaa gacagacccc
gtgcggctga cacagctgta tgagcaggcc cggtgggacc tgctgctgga ggagattgac
tgcaccgagg aggagatgat ggtgtttgcc gccctgcagt accacatcaa caagctgtcc
cagagegggg aggtggggga geeggetgge acagacecag ggetggaega eetggatgtg
gccctgagca acctggaggt gaagctggag gggtcggcgc ccacagatgt gctggacagc
ctcaccacca tcccagaget caaggactat ctccgaatct ttcggccccg gaagctgacc
ctgaagggct accgccaaca ctgggtggtg ttcaaggaga ccacactgtc ctactacaag
agccaggacg aggcccctgg ggaccccatt cagcagctca acctcaaggg ctgtgaggtg
gttcccgatg ttaacgtctc cggccagaag ttctgcatta aactcctagt gccctcccct
qaqqqcatga gtgagatcta cctgcggtgc caggatgagc agcagtatgc ccgctggatg
840
getggetgee geetggeete caaaggeege accatggeeg acageageta caccagegag
gtgcaggcca tcctggcctt cctcagcctg cagcacgggc agtgggggcc caggcaacca
ccccacgge etgatgeete tgeegaggge etcaaceeet aeggeetegt tgeeceeegt
1020
```

ttccagcgaa 1080	agttcaaggc	caagcagctc	accccacgga	tcctggaagc	ccaccagaat
	tgtcgctggc	agaggcccag	ctgcgcttca	tccaggcctg	gcagtccctg
	gcatctccta	tgtcatggtc	aggttcaagg	gcagcaggaa	agacgagatc
	ccaacaaccg	actgatccgc	atcgacttgg	ccgtgggtga	cgtggtcaag
	tcagcaacat	gcgccagtgg	aatgtcaact	gggacatccg	gcaggtggcc
	atgaacacat	caatgtggcc	ttcagctgtg	tgtctgccag	ctgccgaatt
	atatcggggg	ctacattttc	ctgtcgacgc	gggagcgggc	ccgtggggag
	aagacctctt	cctgcagctc	accgggggcc	atgaggcctt	ctgagggctg
	cctgccctgc	teaccacect	gtcacagcca	ctcccaagcc	cacacccaca
	gccccacacc	cgctccaggc	aggcacccag	ctgggcattt	cacctgctgt
	gtgcaggcca	aggacctggc	agggccagac	getgtaccat	cacccaggcc
	gtgggggtcc	ctgagctcat	gtggtgcccc	ctttccttgt	ctgagtggct
	cccctgacct	atctgcagtc	ccccagcaca	caaggaagac	cagatgtagc
	tgaaacatgg	tttcaaacga	gttctttctt	gttacttttt	aaaatttctt
ttttataaat	taatatttta	ttgttggatc	ctcctccttt	ctctggagct	gtgcttgggg
_	actetgtete	ttcatcacca	gccaaggaaa	ggggctttcg	ggtagggcgt
	cctccttgaa	gtacttggga	aggaggaagc	catcagtatt	ccctggagtc
2040 agaatcaccc 2100	cattggcaga	gcggaagaag	ggtattccat	ctgccagagc	caggggtcca
tcgatgaaca	cagctatttc	acaatgggac	cgcatgccac	tgatgatacc	ggggtctcca
2160 ggcagtcctg 2220	gggccaggtg	aatgtgcgtc	cttccctggc	aggacaggcc	tttgagtagg
	agtgcttcca	gaatgtacca	tggactagca	tcgggggcag	ggctgcggtg
	catcagetee	aacttaggta	cctgcaggga	atggccctgg	ttggcccgga
	agtgctggga	tececcaget	gcagggcgaa	ccgctgcttc	ctattggtgt
ccaccacgcg	ctgcacatct	tcagcagaga	agccgcggaa	ctggggcaac	tgcaggaggg
-	cacgaagcca	tctgtgggca	ggcagggtgc	tcaggagcta	accttgctct
	agggttaaca	gggagccaca	ggcaaccgaa	acaaagtctg	ggcttggaga
2580 tcgcttgggc 2640	atcctctgtg	ggacctttag	aaagtctccc	ctttctgggc	cgcagttttc
2040					

aacttacata aaaagaggat ctgcctcacg gaggggcagg gaggtgagtg cccagcatag cgctggcccg gagtgcac 2718 <210> 6292 <211> 497 <212> PRT <213> Homo sapiens <400> 6292 Xaa Val Val Leu Ala Gly Gly Val Ala Pro Ala Leu Phe Arg Gly Met Pro Ala His Phe Ser Asp Ser Ala Gln Thr Glu Ala Cys Tyr His Met 25 Leu Ser Arq Pro Gln Pro Pro Pro Asp Pro Leu Leu Gln Arg Leu 40 Pro Arg Pro Ser Ser Leu Ser Asp Lys Thr Gln Leu His Ser Arg Trp Leu Asp Ser Ser Arg Cys Leu Met Gln Gln Gly Ile Lys Ala Gly Asp 70 Ala Leu Trp Leu Arg Phe Lys Tyr Tyr Ser Phe Phe Asp Leu Asp Pro 90 Lys Thr Asp Pro Val Arg Leu Thr Gln Leu Tyr Glu Gln Ala Arg Trp 100 105 Asp Leu Leu Glu Glu Ile Asp Cys Thr Glu Glu Glu Met Met Val 120 Phe Ala Ala Leu Gln Tyr His Ile Asn Lys Leu Ser Gln Ser Gly Glu 135 140 Val Gly Glu Pro Ala Gly Thr Asp Pro Gly Leu Asp Asp Leu Asp Val 155 150 Ala Leu Ser Asn Leu Glu Val Lys Leu Glu Gly Ser Ala Pro Thr Asp 170 165 Val Leu Asp Ser Leu Thr Thr Ile Pro Glu Leu Lys Asp Tyr Leu Arg 185 Ile Phe Arg Pro Arg Lys Leu Thr Leu Lys Gly Tyr Arg Gln His Trp 200 Val Val Phe Lys Glu Thr Thr Leu Ser Tyr Tyr Lys Ser Gln Asp Glu 215 Ala Pro Gly Asp Pro Ile Gln Gln Leu Asn Leu Lys Gly Cys Glu Val 230 235 Val Pro Asp Val Asn Val Ser Gly Gln Lys Phe Cys Ile Lys Leu Leu 245 250 Val Pro Ser Pro Glu Gly Met Ser Glu Ile Tyr Leu Arg Cys Gln Asp 265 Glu Gln Gln Tyr Ala Arg Trp Met Ala Gly Cys Arg Leu Ala Ser Lys 280 Gly Arg Thr Met Ala Asp Ser Ser Tyr Thr Ser Glu Val Gln Ala Ile 295 Leu Ala Phe Leu Ser Leu Gln His Gly Gln Trp Gly Pro Arg Gln Pro 310 315 Pro Pro Arg Pro Asp Ala Ser Ala Glu Gly Leu Asn Pro Tyr Gly Leu 330 325 Val Ala Pro Arg Phe Gln Arg Lys Phe Lys Ala Lys Gln Leu Thr Pro

```
345
                                                     350
            340
Arg Ile Leu Glu Ala His Gln Asn Val Ala Gln Leu Ser Leu Ala Glu
                            360
Ala Gln Leu Arg Phe Ile Gln Ala Trp Gln Ser Leu Pro Asp Phe Gly
                        375
                                            380
Ile Ser Tyr Val Met Val Arg Phe Lys Gly Ser Arg Lys Asp Glu Ile
                                        395
                    390
Leu Gly Ile Ala Asn Asn Arg Leu Ile Arg Ile Asp Leu Ala Val Gly
                                    410
                405
Asp Val Val Lys Thr Trp Arg Phe Ser Asn Met Arg Gln Trp Asn Val
Asn Trp Asp Ile Arg Gln Val Ala Ile Glu Phe Asp Glu His Ile Asn
                            440
Val Ala Phe Ser Cys Val Ser Ala Ser Cys Arg Ile Val His Glu Tyr
                        455
                                            460
Ile Gly Gly Tyr Ile Phe Leu Ser Thr Arg Glu Arg Ala Arg Gly Glu
                                        475
                    470
Glu Leu Asp Glu Asp Leu Phe Leu Gln Leu Thr Gly Gly His Glu Ala
                                    490
                485
Phe
<210> 6293
<211> 750
<212> DNA
<213> Homo sapiens
<400> 6293
nggccgggcg ccatggcacc gtggggcaag cggctggctg gcgtgcgcgg ggtgctgctt
qacatctcqq qcqtqctqta cqacaqcqqc qcqtqcggcg gcacggccat cgccggctcg
120
gtggaggegg tggecagact gaagegttee eggetgaagg tgaggttetg caccaacgag
tegeagaagt eeegggeaga getggtgggg eagetteaga ggetgggatt tgacatetet
gagcaggagg taaccgcccc ggcaccagct gcctgccaga tcctgaagga gcgaggcctg
cgaccatacc tgctcatcca tgacggagtc cgctcagaat ttgatcagat cgacacatcc
aacccaaact gtgtggtaat tgcagacgca ggagaaagct tttcttatca aaacatgaat
aacgeettee aggtgeteat ggagetggaa aaacetgtge teatateaet gggaaaaggg
cgttactaca aggagacete tggcetgatg etggacgttg gteectacat gaaggegett
gagtatgcct gtggcatcaa agccgaggtg gtggggaagc cttctcctga gtttttcaag
tetgeeetge aagegatagg agtggaagee caccaggeeg teatgattgg ggacgatate
gtgggcgacg tcggcggtgc ccagcggtgt ggaatgagag cgctgcaggt gcgcaccggg
aagttcaggc ccagtgacga gcaccatccg
750
```

```
<210> 6294
<211> 250
<212> PRT
<213> Homo sapiens
<400> 6294
Xaa Pro Gly Ala Met Ala Pro Trp Gly Lys Arg Leu Ala Gly Val Arg
Gly Val Leu Leu Asp Ile Ser Gly Val Leu Tyr Asp Ser Gly Ala Cys
                                25
Gly Gly Thr Ala Ile Ala Gly Ser Val Glu Ala Val Ala Arg Leu Lys
                            40
Arg Ser Arg Leu Lys Val Arg Phe Cys Thr Asn Glu Ser Gln Lys Ser
                        55
Arg Ala Glu Leu Val Gly Gln Leu Gln Arg Leu Gly Phe Asp Ile Ser
                                        75
Glu Gln Glu Val Thr Ala Pro Ala Pro Ala Ala Cys Gln Ile Leu Lys
Glu Arg Gly Leu Arg Pro Tyr Leu Leu Ile His Asp Gly Val Arg Ser
                                105
Glu Phe Asp Gln Ile Asp Thr Ser Asn Pro Asn Cys Val Val Ile Ala
                            120
Asp Ala Gly Glu Ser Phe Ser Tyr Gln Asn Met Asn Asn Ala Phe Gln
                        135
Val Leu Met Glu Leu Glu Lys Pro Val Leu Ile Ser Leu Gly Lys Gly
                    150
                                        155
Arg Tyr Tyr Lys Glu Thr Ser Gly Leu Met Leu Asp Val Gly Pro Tyr
                                    170
                165
Met Lys Ala Leu Glu Tyr Ala Cys Gly Ile Lys Ala Glu Val Val Gly
                                185
Lys Pro Ser Pro Glu Phe Phe Lys Ser Ala Leu Gln Ala Ile Gly Val
                            200
Glu Ala His Gln Ala Val Met Ile Gly Asp Asp Ile Val Gly Asp Val
                        215
                                            220
Gly Gly Ala Gln Arg Cys Gly Met Arg Ala Leu Gln Val Arg Thr Gly
                                        235
                   230
Lys Phe Arg Pro Ser Asp Glu His His Pro
                245
<210> 6295
<211> 2091
<212> DNA
<213> Homo sapiens
<400> 6295
ggcgccgggg gcgggggtgg gaggcggagg cggggccggg gcgccgcggg cggggcgccg
ggggcggggc gagtccggag gactcctcgg actgcgcgga acatggcgtt ctggggttgg
cgcgccgcgg cagccctccg gctgtggggc cgggtagttg aacgggtcga ggccggggga
qqcgtggggc cgtttcaggc ctgcggctgt cggctggtgc ttggcggcag ggacgatgtg
240
```

					,
agtgcggggc 300	tgagaggcag	ccatggggcc	cgcggtgagc	ccttggaccc	ggcgcgcccc
ttgcagaggc 360	ctcccagacc	cgaggtgccc	agggcattcc	ggaggcagcc	gagggcagca
gctcccagtt 420	tcttctttc	gagtattaaa	ggtggaagaa	ggtccatatc	tttttctgtg
	gtgttgttgg	aagtggaggc	agcagtgaca	aggggaagct	ttccctgcag
	agctgattcg	ggccagagcc	tgccagaggg	tggtggtcat	ggtggggcc
	cacccagtgg	cattccagac	ttcagatcgc	cggggagtgg	cctgtacagc
	agtacgatct	cccgtacccc	gaggccattt	ttgaactccc	attcttcttt
	agcccttttt	cactttggcc	aaggagctgt	accctggaaa	ctacaagccc
	actactttct	ccggctgctt	catgacaagg	ggctgcttct	gcggctctac
	tcgatgggct	tgagagagtg	tcgggcatcc	ctgcctcaaa	gctggttgaa
	cctttgcctc	tgccacctgc	acagtctgcc	aaagaccctt	cccaggggag
	ctgacgtgat	ggcagacagg	gttccccgct	gcccggtctg	caccggcgtt
	acattgtgtt	ctttggggag	ccgctgcccc	agaggttctt	gctgcatgtg
	ccatggcaga	tctgctgctc	atccttggga	cctccctgga	ggtggagcct
	tgaccgaggc	cgtgcggagc	tcagttcccc	gactgctcat	caaccgggac
	ccttggcttg	gcatcctcgc	agcagggacg	tggcccagct	gggggacgtg
	tggaaagcct	agtggagctt	ctgggctgga	cagaagagat	gcgggacctt
	aaactgggaa	gcttgatgga	ccagacaaat	aggatgatgg	cttgaccgag
	cgtcagttcc	ccgactgctc	atcaaccggg	acttggtggg	gcccttggct
	gcagcaggga	cgtggcccag	ctgggggacg	tggttcacgg	cgtggaaagc
	ttctgggctg	gacagaagag	atgcgggacc	ttgtgcagcg	ggaaactggg
	gaccagacaa	ataggatgat	ggctgcccc	acacaataaa	tggtaacata
	acatcccaat	tctgacaaga	cctcatgcct	gaagacagct	tgggcaggtg
	atgtgaactg	agtggacacc	cgaggctgcc	actggaatgt	cttctcaggc
	agtgactggt	agggctgtgt	ttacagtcag	ggccaccccg	tcacatatac
	cctgcctgtt	tgctgtgttg	aactcttcac	tctgctgaag	ctcctaatgg
	cttctgactg	tgaccctctt	gaactgaatc	agaccaactg	gaatcccaga
2000					

ccgagtctgc tttctgtgcc tagttgaacg gcaagctcgg catctgttgg ttacaagatc cagacttggg ccgagcggtc cccagccctc ttcatgttcc gaagtgtagt cttgaggccc 1980 tggtgccgca cttctagcat gttggtctcc tttagtgggg ctatttttaa tgagagaaaa totgttottt ccagcatgaa atacatttag totootcaaa aaaaaaaaac a <210> 6296 <211> 399 <212> PRT <213> Homo sapiens <400> 6296 Met Ala Phe Trp Gly Trp Arg Ala Ala Ala Leu Arg Leu Trp Gly Arg Val Val Glu Arg Val Glu Ala Gly Gly Gly Val Gly Pro Phe Gln 25 Ala Cys Gly Cys Arg Leu Val Leu Gly Gly Arg Asp Asp Val Ser Ala Gly Leu Arg Gly Ser His Gly Ala Arg Gly Glu Pro Leu Asp Pro Ala Arg Pro Leu Gln Arg Pro Pro Arg Pro Glu Val Pro Arg Ala Phe Arg 75 70 Arg Gln Pro Arg Ala Ala Pro Ser Phe Phe Phe Ser Ser Ile Lys 90 Gly Gly Arg Arg Ser Ile Ser Phe Ser Val Gly Ala Ser Ser Val Val 100 105 Gly Ser Gly Gly Ser Ser Asp Lys Gly Lys Leu Ser Leu Gln Asp Val 125 120 Ala Glu Leu Ile Arg Ala Arg Ala Cys Gln Arg Val Val Met Val 135 Gly Ala Gly Ile Ser Thr Pro Ser Gly Ile Pro Asp Phe Arg Ser Pro 155 150 Gly Ser Gly Leu Tyr Ser Asn Leu Gln Gln Tyr Asp Leu Pro Tyr Pro 170 165 Glu Ala Ile Phe Glu Leu Pro Phe Phe Phe His Asn Pro Lys Pro Phe 185 190 Phe Thr Leu Ala Lys Glu Leu Tyr Pro Gly Asn Tyr Lys Pro Asn Val 205 200 Thr His Tyr Phe Leu Arg Leu Leu His Asp Lys Gly Leu Leu Leu Arg 215 Leu Tyr Thr Gln Asn Ile Asp Gly Leu Glu Arg Val Ser Gly Ile Pro 235 230 Ala Ser Lys Leu Val Glu Ala His Gly Thr Phe Ala Ser Ala Thr Cys 250 Thr Val Cys Gln Arg Pro Phe Pro Gly Glu Asp Ile Arg Ala Asp Val 265 Met Ala Asp Arg Val Pro Arg Cys Pro Val Cys Thr Gly Val Val Lys 280 285 Pro Asp Ile Val Phe Phe Gly Glu Pro Leu Pro Gln Arg Phe Leu Leu 295 His Val Val Asp Phe Pro Met Ala Asp Leu Leu Leu Ile Leu Gly Thr

```
310
                                        315
Ser Leu Glu Val Glu Pro Phe Ala Ser Leu Thr Glu Ala Val Arg Ser
                                    330
Ser Val Pro Arg Leu Leu Ile Asn Arg Asp Leu Val Gly Pro Leu Ala
                                345
Trp His Pro Arg Ser Arg Asp Val Ala Gln Leu Gly Asp Val Val His
                            360
Gly Val Glu Ser Leu Val Glu Leu Leu Gly Trp Thr Glu Glu Met Arg
                        375
Asp Leu Val Gln Arg Glu Thr Gly Lys Leu Asp Gly Pro Asp Lys
                    390
<210> 6297
<211> 472
<212> DNA
<213> Homo sapiens
<400> 6297
nggggccgct ggccgagagg ctgaggcggc gtcatgtcct ccgaggtgtc cgcgccgc
gaegecaaga agetggtgeg eteccegage ggeetgegea tggtgeeega acaeegegee
ttcggaagcc cgttcggcct ggaggagccg cagtgggtcc cggacaagga gtgtcggaga
tqtatqcaqt qtgacgccaa gtttgacttt ctcaccagaa agcaccactg tcgccgctgc
gggaagtgct tetgegacag gtgetgcage cagaaggtge egetgeggeg catgtgettt
gtggaccccg tgcggcagtg cgcggagtgc gccctggtgt ccctcaagga ggcggagttc
tacgacaagc ageteaaagt geteetgage ggtaaggaeg ggtgteetge acagteetge
qcqctccqcc aqccqqctcc tcgtgtctgt ggcgatgctg tgggctgtgc ac
472
<210> 6298
<211> 146
<212> PRT
<213> Homo sapiens
<400> 6298
Met Ser Ser Glu Val Ser Ala Arg Arg Asp Ala Lys Lys Leu Val Arg
Ser Pro Ser Gly Leu Arg Met Val Pro Glu His Arg Ala Phe Gly Ser
                                25
Pro Phe Gly Leu Glu Glu Pro Gln Trp Val Pro Asp Lys Glu Cys Arg
                            40
Arg Cys Met Gln Cys Asp Ala Lys Phe Asp Phe Leu Thr Arg Lys His
                        55
                                            60
His Cys Arg Arg Cys Gly Lys Cys Phe Cys Asp Arg Cys Cys Ser Gln
                                        75
Lys Val Pro Leu Arg Arg Met Cys Phe Val Asp Pro Val Arg Gln Cys
Ala Glu Cys Ala Leu Val Ser Leu Lys Glu Ala Glu Phe Tyr Asp Lys
```

```
100
                                105
Gln Leu Lys Val Leu Leu Ser Gly Lys Asp Gly Cys Pro Ala Gln Ser
Cys Ala Leu Arg Gln Pro Ala Pro Arg Val Cys Gly Asp Ala Val Gly
                                            140
                        135
Cys Ala
145
<210> 6299
<211> 1466
<212> DNA
<213> Homo sapiens
<400> 6299
ctgattccgg gctgtcatgg cgaccccaa caatctgacc cccaccaact gcagctggtg
geceatetee gegetggaga gegatgegge caagecageg gaggeeeceg aegeteecga
ggcggccagc ccgcccattg gcccagggag agcctggttc tgtaccactg gacccagtcc
ttcagctcgc agaaggtgcg gctggtgatc gccgagaagg gcctggtgtg cgaggagcgg
gacgtgagcc tgccacagag cgagcacaag gagccctggt tcatgcggct caacctgggc
gaggaggtgc ccgtcatcat ccaccgcgac aacatcatca gtgactatga ccagatcatt
gactatgtgg agcgcacctt cacaggagag cacgtggtgg ccctgatgcc cgaggtgggc
agcctgcagc acgcacgggt gctgcagtac cgggagctgc tggacgcact gcccatggat
gcctacacgc atggctgcat cctgcatccc gagctcacca ccgactccat gatccccaag
tacgccacgg ccgagatccg cagacattta gccaatgcca ccacggacct catgaaactg
gaccatgaag aggagcccca gctctccgag ccctaccttt ctaaacaaaa gaagctcatg
gccaagatct tggagcatga tgatgtgagc tacctgaaga agatcctcgg ggaactggcc
atggtgctgg accagattga ggcggagctg gagaagagga agctggagaa cgaggggcag
aaatgcgagc tgtggctctg tggctgtgcc ttcaccctcg ctgatgtcct cctgggagcc
accetgeace geeteaagtt cetgggactg tecaagaaat actgggaaga tggcageegg
cccaacctgc agtccttctt tgagagggtc cagagacgct ttgccttccg gaaagtcctg
ggtgacatec acaccacet getgteggee gteateceea atgettteeg getggteaag
1020
aggaaacccc catcettett cggggegtee tteeteatgg geteeetggg tgggatggge
tactttgcct actggtacct caagaaaaaa tacatctagg gccaggcctg gggcttggtg
totgactgtc ggtgtctctg tgctgtgtga ttccccgtga gctctcagta actcactgtc
1200
```

tcatqaacac ttggacagcc ctccccgccc ttcgttctga gtaataatac cgtcagtgtg aaaacattcc qtaqtttaga aqtagacqtt gcaaatgctg tgactcaagg ccacggctct gctaaaagag agagaaggaa cgagagagag agagaaaaaa caaaaaacca gaaaaccacg aatgcctttt tctatcgatt tcaaggtctc aagatgggaa ctgtgggaga ctggggttagg atctgagggg aactctttca caggga 1466 <210> 6300 <211> 372 <212> PRT <213> Homo sapiens <400> 6300 Leu Ile Pro Gly Cys His Gly Asp Pro Gln Gln Ser Asp Pro His Gln Leu Gln Leu Val Ala His Leu Arg Ala Gly Glu Arg Cys Gly Gln Ala Ser Gly Gly Pro Arg Arg Ser Arg Gly Gly Gln Pro Ala His Trp Pro Arg Glu Ser Leu Val Leu Tyr His Trp Thr Gln Ser Phe Ser Ser Gln Lys Val Arg Leu Val Ile Ala Glu Lys Gly Leu Val Cys Glu Glu Arg 70 75 Asp Val Ser Leu Pro Gln Ser Glu His Lys Glu Pro Trp Phe Met Arg 90 Leu Asn Leu Gly Glu Glu Val Pro Val Ile Ile His Arg Asp Asn Ile 105 Ile Ser Asp Tyr Asp Gln Ile Ile Asp Tyr Val Glu Arg Thr Phe Thr 120 Gly Glu His Val Val Ala Leu Met Pro Glu Val Gly Ser Leu Gln His 135 140 Ala Arg Val Leu Gln Tyr Arg Glu Leu Leu Asp Ala Leu Pro Met Asp 155 150 Ala Tyr Thr His Gly Cys Ile Leu His Pro Glu Leu Thr Thr Asp Ser 170 Met Ile Pro Lys Tyr Ala Thr Ala Glu Ile Arg Arg His Leu Ala Asn 180 185 Ala Thr Thr Asp Leu Met Lys Leu Asp His Glu Glu Glu Pro Gln Leu 200 Ser Glu Pro Tyr Leu Ser Lys Gln Lys Lys Leu Met Ala Lys Ile Leu 215 Glu His Asp Asp Val Ser Tyr Leu Lys Lys Ile Leu Gly Glu Leu Ala 230 235 Met Val Leu Asp Gln Ile Glu Ala Glu Leu Glu Lys Arg Lys Leu Glu 245 250 Asn Glu Gly Gln Lys Cys Glu Leu Trp Leu Cys Gly Cys Ala Phe Thr 265 Leu Ala Asp Val Leu Leu Gly Ala Thr Leu His Arg Leu Lys Phe Leu 280 Gly Leu Ser Lys Lys Tyr Trp Glu Asp Gly Ser Arg Pro Asn Leu Gln

```
300
    290
                        295
Ser Phe Phe Glu Arg Val Gln Arg Arg Phe Ala Phe Arg Lys Val Leu
                                        315
                    310
Gly Asp Ile His Thr Thr Leu Leu Ser Ala Val Ile Pro Asn Ala Phe
                                    330
Arg Leu Val Lys Arg Lys Pro Pro Ser Phe Phe Gly Ala Ser Phe Leu
                                345
Met Gly Ser Leu Gly Gly Met Gly Tyr Phe Ala Tyr Trp Tyr Leu Lys
        355
                            360
Lys Lys Tyr Ile
    370
<210> 6301
<211> 911
<212> DNA
<213> Homo sapiens
<400> 6301
nnacgggttt tagaaaaaca agaattacag cagccaacct atgttgccct gagttacata
aataqattca tgacagatgc tgcccgccga gagcaggagt ccctaaagaa gaagattcag
ccqaaqctct cgctgactct gtccagctca gtgtctcgag ggaatgtgtc cactccccca
cgccacagca gtggaagcct tactccccc gtgaccccac ccatcacccc ctcctcttca
ttccgcagca gcactccgac aggcagcgag tatgacgagg aggaggtgga ctatgaggag
teggacageg atgagteetg gaccacagag agtgecatea geteegaage cateeteage
tecatqtqca tgaatqgagg ggaagagaag cettttgcet geccagttee tggatgtaaa
aagagataca agaatgtgaa tggcataaag tatcacgcta agaatggtca cagaacacag
attcgtgtcc gcaaaccatt caagtgtcgc tgtgggaaga gttacaagac agctcagggc
ctgcggcacc acacaatcaa tttccatccc ccggtgtcgg ctgagattat caggaagatg
cagcaataac atgctggtca taactgtgcc aagaaatcct caccagcagt tgctgatttt
gaaaacagcc accttttttc aggggaagca ttcagcaacc ctttaaagaa aaagaattaa
atgcatgctt taaatttttt ctgtaatttt ggaatgatgt atctttgtag agttaatgat
tttgtacatt tgcacatgta atcatcatac ccattttcat tactttgata taaggtgcta
aacaaaaaaa gctctaggtt cttcagcaca tttcccccaa aacaaaataa aattgagggc
900
atgttgcaaa a
911
<210> 6302
<211> 202
<212> PRT
```

<213> Homo sapiens

<400> 6302 Xaa Arg Val Leu Glu Lys Gln Glu Leu Gln Gln Pro Thr Tyr Val Ala Leu Ser Tyr Ile Asn Arg Phe Met Thr Asp Ala Ala Arg Arg Glu Gln 25 Glu Ser Leu Lys Lys Lys Ile Gln Pro Lys Leu Ser Leu Thr Leu Ser Ser Ser Val Ser Arg Gly Asn Val Ser Thr Pro Pro Arg His Ser Ser Gly Ser Leu Thr Pro Pro Val Thr Pro Pro Ile Thr Pro Ser Ser Ser Phe Arg Ser Ser Thr Pro Thr Gly Ser Glu Tyr Asp Glu Glu Val Asp Tyr Glu Glu Ser Asp Ser Asp Glu Ser Trp Thr Thr Glu Ser Ala 105 Ile Ser Ser Glu Ala Ile Leu Ser Ser Met Cys Met Asn Gly Glu Glu Glu Lys Pro Phe Ala Cys Pro Val Pro Gly Cys Lys Lys Arg Tyr Lys 135 Asn Val Asn Gly Ile Lys Tyr His Ala Lys Asn Gly His Arg Thr Gln 150 Ile Arg Val Arg Lys Pro Phe Lys Cys Arg Cys Gly Lys Ser Tyr Lys 170 Thr Ala Gln Gly Leu Arg His His Thr Ile Asn Phe His Pro Pro Val 185 Ser Ala Glu Ile Ile Arg Lys Met Gln Gln 200 195

<210> 6303

<211> 676

<212> DNA

<213> Homo sapiens

<400> 6303

aaagttcatg ttgttgatct aaaggcagaa tctgtagctg ctcctataac tgttcgtgct 60

tacttaaatc agacagttac agaattcaaa caactgattt caaaggccat ccatttacct

getgaaacaa tgagaatagt getggaacge tgetacaatg atttgegtet teteagtgte 180

tocagtaaaa cootgaaago tgaaggattt tttagaagta acaaggtgtt tgttgaaago 240

tccgagactt tggattacca gatggccttt gcagactctc atttatggaa actcctggat

cggcatgcaa atacaatcag attatttgtt ttgctacctg aacaatcccc agtatcttat

tccaaaagga cagcatacca gaaagctgga ggcgattctg gtaatgtgga tgatgactgt

gaaagagtca aaggacctgt aggaagccta aagtctgtgg aagctattct agaagaaagc

actgaaaaac tcaaaagctt gtcactgcag caacagcagg atggagataa tggggacagc 540

```
aqcaaaaqta ctgagacaag tgactttgaa aacatcgaat cacctctcaa tgagagggac
tetteaqeat cagtggataa tagagaaett gaacagcata tteagaette tgatecagaa
aaattttcag tctgaa
676
<210> 6304
<211> 181
<212> PRT
<213> Homo sapiens
<400> 6304
Met Arg Ile Val Leu Glu Arg Cys Tyr Asn Asp Leu Arg Leu Leu Ser
Val Ser Ser Lys Thr Leu Lys Ala Glu Gly Phe Phe Arg Ser Asn Lys
            20
                                25
Val Phe Val Glu Ser Ser Glu Thr Leu Asp Tyr Gln Met Ala Phe Ala
Asp Ser His Leu Trp Lys Leu Leu Asp Arg His Ala Asn Thr Ile Arg
Leu Phe Val Leu Leu Pro Glu Gln Ser Pro Val Ser Tyr Ser Lys Arg
                    70
                                        75
Thr Ala Tyr Gln Lys Ala Gly Gly Asp Ser Gly Asn Val Asp Asp Asp
Cys Glu Arg Val Lys Gly Pro Val Gly Ser Leu Lys Ser Val Glu Ala
                                105
           100
Ile Leu Glu Glu Ser Thr Glu Lys Leu Lys Ser Leu Ser Leu Gln Gln
                            120
Gln Gln Asp Gly Asp Asn Gly Asp Ser Ser Lys Ser Thr Glu Thr Ser
                        135
Asp Phe Glu Asn Ile Glu Ser Pro Leu Asn Glu Arg Asp Ser Ser Ala
                                        155
                    150
Ser Val Asp Asn Arg Glu Leu Glu Gln His Ile Gln Thr Ser Asp Pro
                                    170
Glu Lys Phe Ser Val
            180
<210> 6305
<211> 3853
<212> DNA
<213> Homo sapiens
<400> 6305
cagtgccagg ctggaggcgg cagcggttgg aggcttcgcc cggctttgca gcggggactt
cggcggcggc gcctcaggca cctcggcccg gacacgatga ggcgagtggt ccggcagagc
aaattccqqc atgtqttcqq gcagccqgtc aagaacgacc agtgctatga ggacattcgc
gtgtcccgtg ttacctggga cagcaccttc tgcgccgtca accccaagtt cctggcggtg
240
attgtggagg ccagtggagg gggtgccttt ctggtgctcc ccctaagcaa gacgggccgc
300
```

attgacaagg 360	cctaccctac	agtatgtggg	cacacaggac	cagtgctgga	catcgactgg
	acgatcaggt	cattgccagc	ggttcagagg	actgcacggt	catggtatgg
	aaaatggact	cacctccccg	ctgacagagc	cggtggtggt	actggagggg
	gagtgggcat	categeetgg	caccccacgg	cccgaaacgt	gctgctcagt
gcaggetgeg 600	acaacgtggt	actcatctgg	aatgtgggca	cagcggagga	gctgtaccgc
ctggacagcc 660	tgcaccctga	cctcatctac	aatgtcagct	ggaaccacaa	tggcagcctg
ttttgctcag 720	catgcaagga	caagagcgtg	cgcatcatcg	acccccgtcg	gggcaccctg
780				tgcgggccat	
840				agcggcagct	
900				tggacactag	
960				tatgtggaaa	
1020				tccactacct	
1080				agaggggact	
1140				agtgtgaacc	
1200				atcctgacac	
1260			•	atgcagaccc	
1320				tcaaggtggt	
1380				tgatcagcat	
1440				atgagatttt	
1500					agaacagcag
1560					tgggagcaag
1620					gggaggcact
1680					ttccagtaag
1740					gagcttttta
1800					taaaaagtgc
1860					attgtgtcgt
gcccaagtac 1920	ccttttttt	ttaatgaata	gggaccaatg	ccacattgct	ttttatattt

ctttcttttt taatgttgcc aaaaccaaaa gtagctttgt tttcctttgt attttgctac tttgcagtat ttgtgtgtgt ggtttttttt ccttaatttg aaagggacag cactgtgtat gtttataaac taaatgaaga taagatatta ttttgtataa acattcatct gagaacaatc 2100 aaagcagtag ccacatggtg ctggctcctt tgcagcacaa acctggtcat tttgatgact gtacaacagg aagacttgaa aaatcacgtg gattcatatt accaccgctc tcatttcatg gagtettetg atcaaaaaag etcaegtegt atttettett tteetttete ttttetagaa attgggtgtt tgtaccagaa tggaattttg cttctcggtt atcctgtgct tcagatgatt ataatctaac ccaaactagc atgtgtttct gcagtttgtt acacacctag gatcatattg 2400 cattcatcac tttaaacatc atgtttcagg ttttggtcaa tacttgacaa gggtgcccag gacaggaaga cgtgtactgc tgagtgttcc ttcttgccct tttcagcagc ttgcccagct cttgagtaca gtggtgggga ctaaaaatgt gggcatgtgg agaggggtat ttgccctggg tgatcctgtt tccctgtgct gtccccatgc tgtgttggag gaggaagtgg ctctccttcc accaacaaag ctcctgctct accetcttcc tcacatgtgc tgcgacctct ctcagggctc ccccagccat teettette ettectgeet tttageteta accaeattaa getaagacaa ggccagaggg tgcgattgaa tgagtattga gactgaggag aatgatagag agtgaagcag aaacaggage geagacetet getgtagett taatgeatae aaacatgtee eteegeacaa 2880 ctaacctgcc ctgcctctcc atctcgcacc aaggctgcgt caaagcacag aggctccccg gacteggagg gggeeagaga etgagetetg gteacetgtt cattectegg ttagetggaa ctttgccccg tttccagttt cttatagtgc atgcttggga aacaagattt aaggagcctc tgttttggaa gggctgtctg tgattgaacg tgaaatgtgt agtgccattg ggaccacgaa 3120 gggaattett geacatgete gtgetggtgt gggcatggga etggetggaa acgtetgtat 3180 gcagggagcc agggtgaggg cagagtgtgg tgacagccga acttggagta atgtccgtgt agaaaaagga ccatgttctt atccagccaa tactgggagt gctgtctcca caatttcagg gcatctgaat gtttgatgtg gttttgtgtg tgtgtatgta tgtgtttaat attgaagtgg atcatgagat gtaaagaaaa caataatggc aatgacttat attcaaatct gtatttgttt ctttatcaat gtaatctgct gaggaccttt tgtctaagat tcagtagtgt tttaaggttc 3480 tgatatcgaa ttaatgaagt aaagttgttg atggtggtga aacaccgtag ggcatgtggt 3540

tcaaagagaa gcaggagggc aagggaaagt taccetgate ttagtttgta gettatgact tatttaatga atggatgccc agccaagctc agagtaggcg cccaaagcat tgtggattat tttcctgttt tgtctttttt ttttttttt ttaagccatg acatcccaga agaggacagt gaattactcc taggtcggct cttatagagt ggccatagtg ttctgtcaaa acacttgctt aaaaaaaaa aaa 3853 <210> 6306 <211> 474 <212> PRT <213> Homo sapiens <400> 6306 Met Arg Arg Val Val Arg Gln Ser Lys Phe Arg His Val Phe Gly Gln Pro Val Lys Asn Asp Gln Cys Tyr Glu Asp Ile Arg Val Ser Arg Val 25 Thr Trp Asp Ser Thr Phe Cys Ala Val Asn Pro Lys Phe Leu Ala Val Ile Val Glu Ala Ser Gly Gly Gly Ala Phe Leu Val Leu Pro Leu Ser 55 Lys Thr Gly Arg Ile Asp Lys Ala Tyr Pro Thr Val Cys Gly His Thr Gly Pro Val Leu Asp Ile Asp Trp Cys Pro His Asn Asp Gln Val Ile Ala Ser Gly Ser Glu Asp Cys Thr Val Met Val Trp Gln Ile Pro Glu 105 Asn Gly Leu Thr Ser Pro Leu Thr Glu Pro Val Val Leu Glu Gly 120 His Thr Lys Arg Val Gly Ile Ile Ala Trp His Pro Thr Ala Arg Asn 135 Val Leu Leu Ser Ala Gly Cys Asp Asn Val Val Leu Ile Trp Asn Val 150 155 Gly Thr Ala Glu Glu Leu Tyr Arg Leu Asp Ser Leu His Pro Asp Leu 165 170 Ile Tyr Asn Val Ser Trp Asn His Asn Gly Ser Leu Phe Cys Ser Ala 185 Cys Lys Asp Lys Ser Val Arg Ile Ile Asp Pro Arg Arg Gly Thr Leu 200 Val Ala Glu Arg Glu Lys Ala His Glu Gly Ala Arg Pro Met Arg Ala 215 220 Ile Phe Leu Ala Asp Gly Lys Val Phe Thr Thr Gly Phe Ser Arg Met 230 235 Ser Glu Arg Gln Leu Ala Leu Trp Asn Pro Lys Asn Met Gln Glu Pro 250 Ile Ala Leu His Glu Met Asp Thr Ser Asn Gly Val Leu Leu Pro Phe 265 Tyr Asp Pro Asp Thr Ser Ile Ile Tyr Leu Cys Gly Lys Gly Asp Ser

```
280
                                                 285
        275
Ser Ile Arg Tyr Phe Glu Ile Thr Asp Glu Ser Pro Tyr Val His Tyr
                        295
Leu Asn Thr Phe Ser Ser Lys Glu Pro Gln Arg Gly Met Gly Tyr Met
                                         315
                    310
305
Pro Lys Arg Gly Leu Asp Val Asn Lys Cys Glu Ile Ala Arg Phe Phe
                325
                                    330
Lys Leu His Glu Arg Lys Cys Glu Pro Ile Ile Met Thr Val Pro Arg
Lys Ser Asp Leu Phe Gln Asp Asp Leu Tyr Pro Asp Thr Ala Gly Pro
                            360
Glu Ala Ala Leu Glu Ala Glu Glu Trp Phe Glu Gly Lys Asn Ala Asp
                                             380
                        375
Pro Ile Leu Ile Ser Leu Lys His Gly Tyr Ile Pro Gly Lys Asn Arg
                    390
                                         395
Asp Leu Lys Val Val Lys Lys Asn Ile Leu Asp Ser Lys Pro Thr Ala 405 410 415
Asn Lys Lys Cys Asp Leu Ile Ser Ile Pro Lys Lys Thr Thr Asp Thr
            420
Ala Ser Val Gln Asn Glu Ala Lys Leu Asp Glu Ile Leu Lys Glu Ile
                            440
Lys Ser Ile Lys Asp Thr Ile Cys Asn Gln Asp Glu Arg Ile Ser Lys
                        455
Leu Glu Gln Gln Met Ala Lys Ile Ala Ala
                    470
<210> 6307
<211> 2119
<212> DNA
<213> Homo sapiens
<400> 6307
nnectggett cettetacet gtgeggeeet caaegtetee ttggtgeggg accegettea
ctttcggctc ccggagtctc cctccactgc tcagacctct ggacctgaca ggagacgcct
acttggetet gaegeggege eecageeegg etgtgteeee ggegeeeegg accaecetee
ctgccggctt tgggtgcgtt gtggggtccc gaggattcgc gagatttgtt gaaagacatt
caagattacg aagtttagat gaccaaaatg gatatccgag gtgctgtgga tgctgctgtc
cccaccaata ttattgctgc caaggctgca gaagttcgtg caaacaaagt caactggcaa
tectatette agggacagat gatttetget gaagattgtg agtttattea gaggtttgaa
atgaaacgaa gccctgaaga gaagcaagag atgcttcaaa ctgaaggcag ccagtgtgct
aaaacattta taaatctgat gactcatatc tgcaaagaac agaccgttca gtatatacta
actatggtgg atgatatgct gcaggaaaat catcagcgtg ttagcatttt ctttgactat
gcaagatgta gcaagaacac tgcgtggccc tactttctgc caatgttgaa tcgccaggat
660
```

cccttcactg	ttcatatggc	agcaagaatt	attgccaagt	tagcagcttg	gggaaaagaa
	gcagtgactt	aaattactat	ttcaattgga	taaaaactca	gctgagttca
	gtggtagcgg	tgttgctgtt	gaaacaggaa	cagtctcttc	aagtgatagt
	tgcagtgcgt	ggccgggtgt	ttgcagctga	tgctccgggt	caatgagtac
cgctttgctt 960	gggtggaagc	agatggggta	aattgcataa	tgggagtgtt	gagtaacaag
tgtggctttc 1020	agctccagta	tcaaatgatt	ttttcaatat	ggctcctggc	attcagtcct
caaatgtgtg 1080	aacacctgcg	gcgctataat	atcattccag	ttctgtctga	tatccttcag
1140	aagagaaagt				
1200	aaagagaaac				
1260	tggagaactt				
1320	ttttggaaaa				
1380	aacttaaatc				
1440	agaatgctgt				
1500	tggaagtgtc				
1560	tgcggcatta				
1620	tgaaccacat				
1680	agctcatggt				
1740	ccgctgccgc				
1800	gtagtgggag				
1860					acaacaacaa
1920					aaagaaaata
1980	_				ataaatatag
2040	atteteacte				
2100		aaccaaattg	ggagaattgt	tgcaaagtag	tgaatggcaa
ataaatgttt 2119	taaaatcta				
<210> 6308	,				
<212> PRT					

<213> Homo sapiens

<400> 6308 Met Thr Lys Met Asp Ile Arg Gly Ala Val Asp Ala Ala Val Pro Thr Asn Ile Ile Ala Ala Lys Ala Ala Glu Val Arg Ala Asn Lys Val Asn Trp Gln Ser Tyr Leu Gln Gly Gln Met Ile Ser Ala Glu Asp Cys Glu 40 Phe Ile Gln Arg Phe Glu Met Lys Arg Ser Pro Glu Glu Lys Gln Glu Met Leu Gln Thr Glu Gly Ser Gln Cys Ala Lys Thr Phe Ile Asn Leu Met Thr His Ile Cys Lys Glu Gln Thr Val Gln Tyr Ile Leu Thr Met 85 Val Asp Asp Met Leu Gln Glu Asn His Gln Arg Val Ser Ile Phe Phe 100 105 Asp Tyr Ala Arg Cys Ser Lys Asn Thr Ala Trp Pro Tyr Phe Leu Pro Met Leu Asn Arg Gln Asp Pro Phe Thr Val His Met Ala Ala Arg Ile Ile Ala Lys Leu Ala Ala Trp Gly Lys Glu Leu Met Glu Gly Ser Asp 150 155 Leu Asn Tyr Tyr Phe Asn Trp Ile Lys Thr Gln Leu Ser Ser Gln Lys 165 170 Leu Arg Gly Ser Gly Val Ala Val Glu Thr Gly Thr Val Ser Ser Ser 180 185 Asp Ser Ser Gln Tyr Val Gln Cys Val Ala Gly Cys Leu Gln Leu Met 200 205 Leu Arg Val Asn Glu Tyr Arg Phe Ala Trp Val Glu Ala Asp Gly Val 215 Asn Cys Ile Met Gly Val Leu Ser Asn Lys Cys Gly Phe Gln Leu Gln 230 235 Tyr Gln Met Ile Phe Ser Ile Trp Leu Leu Ala Phe Ser Pro Gln Met 250 Cys Glu His Leu Arg Arg Tyr Asn Ile Ile Pro Val Leu Ser Asp Ile 265 Leu Gln Glu Ser Val Lys Glu Lys Val Thr Arg Ile Ile Leu Ala Ala 280 285 Phe Arg Asn Phe Leu Glu Lys Ser Thr Glu Arg Glu Thr Arg Gln Glu 295 Tyr Ala Leu Ala Met Ile Gln Cys Lys Val Leu Lys Gln Leu Glu Asn 310 315 Leu Glu Gln Gln Lys Tyr Asp Asp Glu Asp Ile Ser Glu Asp Ile Lys 330 Phe Leu Leu Glu Lys Leu Gly Glu Ser Val Gln Asp Leu Ser Ser Phe 340 345 Asp Glu Tyr Ser Ser Glu Leu Lys Ser Gly Arg Leu Glu Trp Ser Pro 360 Val His Lys Ser Glu Lys Phe Trp Arg Glu Asn Ala Val Arg Leu Asn 375 Glu Lys Asn Tyr Glu Leu Leu Lys Ile Leu Thr Lys Leu Leu Glu Val 390 395 Ser Asp Asp Pro Gln Val Leu Ala Val Ala Ala His Asp Val Gly Glu

```
405
Tyr Val Arg His Tyr Pro Arg Gly Lys Arg Val Ile Glu Gln Leu Gly
                                425
Gly Lys Gln Leu Val Met Asn His Met His His Glu Asp Gln Gln Val
                            440
Arg Tyr Asn Ala Leu Leu Ala Val Gln Lys Leu Met Val His Asn Trp
                        455
Glu Tyr Leu Gly Lys Gln Leu Gln Ser Glu Gln Pro Gln Thr Ala Ala
                    470
                                        475
Ala Arg Ser
<210> 6309
<211> 564
<212> DNA
<213> Homo sapiens
<400> 6309
eggeeqeage gttcaeggtg acategeaaa aggegagggg gagaegegee egegggaeee
cttcccggtg tgctcccacg tggcgtcgac cgggaagaag gggccggtag ggagcccttc
ccaggcgct cccacggggt tcccccgcag ccgcgacacc accaacagtc gccgcaaccg
ccgcgtggaa cagacgaccc gggtctcaaa gaggcggcgc gggcgggacg cagcccctgg
tocatotogg gegeogeotg atgoactoot actgogooog ggtootocog gootgtotoa
ctttgggggg ctcagggtcc tcacggggga cgcctgcacg taagccagga cggcgttctg
caggaagete geeetetggg ceteetegte eeggatgegg gegateteeg eeteeeggag
ccgcagcttc tcccggagag acgcgttctc gctctccctg tccagcagcg cgatctgagc
teactggaae etecacetee caggitegag tgatteteet geeteageet eetgagtage
tggtattaca gggtgccacc acta
564
<210> 6310
<211> 83
<212> PRT
<213> Homo sapiens
<400> 6310
Cys Thr Pro Thr Ala Pro Gly Ser Ser Arg Pro Val Ser Leu Trp Gly
Ala Gln Gly Pro His Gly Gly Arg Leu His Val Ser Gln Asp Gly Val
Leu Gln Glu Ala Arg Pro Leu Gly Leu Leu Val Pro Asp Ala Gly Asp
                            40
Leu Arg Leu Pro Glu Pro Gln Leu Leu Pro Glu Arg Arg Val Leu Ala
                        55
Leu Pro Val Gln Gln Arg Asp Leu Ser Ser Leu Glu Pro Pro Pro Pro
```

80 75 65 70 Arg Phe Glu <210> 6311 <211> 1548 <212> DNA <213> Homo sapiens <400> 6311 nggtttggca agagaccaac ctcagctcag actttccatc tgagcacagc cgtttggcta tgagcttttt actgaatttt atagcaactc tgatttcttc ctttaaatga ttggaggctt tttaaagatc ttatggggct caaatactaa cttcataaat ggccttttga ataacagcag caaataatct ctcaqctgat atttcaattt actaaggaag cacaaattaa aacattcctg ctacacaqtc atqqqctqqc acatqtctqq ttqqatqaat acaaqqaqca qtatttttcc ttaagacctg acctgaagac gaaaagctat ggcaatatca gtgagcgtgt ggaactgaga aagaagttgg gctgtaaatc atttaaatgg tatttggata atgtataccc agagatgcag atatctgggt cccacgccaa accccaacaa cccatttttg tcaatagagg gccaaaacga cccaaagtcc ttcaacgtgg aaggetetat cacetecaga ccaacaaatg cetggtggee cagggccgcc caagtcagaa gggaggtctc gtggtgctta aggcctgtga ctacagtgac 600 ccaaatcaga tctggatcta taatgaagag catgaattgg ttttaaatag tctcctttgt ctagatatgt cagagactcg ctcatcagac ccgccacggc tcatgaaatg ccacgggtca ggaggatccc agcagtggac ctttgggaaa aacaatcggc tataccaggt gtcggttgga caqtqcctga gagcagtgga tcccctgggt cagaaggget ctgtcgccat ggcgatctgc gatggctcct cttcacagca gtggcatttg gaaggttaag gtggatgctg tggcgggaac 900 gttgcttcat caggcgttgc ctccggtgtg gagtttgggg ctttaggaaa gcctgggttg ggtggagcag aaccatcttg gagaagatga cagttccctg tcctcccgga gatgcctggg 1020 tgtgttagca gaggtgacac gtgtctgaca gagacgggag ctctgagtgt ccacgggtga aqaagtgaqt gtccacgggt gaagaagtga gtatgtttca cctggacatt aaggtgatgt ttgagctgct gttaaggaat ttcttgctta tagaggcaaa ccacagtatc attttaactc tagaattggg cttgtacaga aggataaaac ccaggaaaat ggatatttct attcagattt atttatgeet etttttaate eeetttaatg atgeagtggt ttttatetga teaggaaett 1320

```
gtcatgattt cctttcttag acttcatagg agatagtgct ttaaaaaaaaa aaaaacttct
attatttgtt tagtatgttg taagtagatc attttaaaaa actgaatcta tattatgttt
aacttcagaa ggcatcattt ataagacagt atggcagtta attataaaat tattttgatg
aattatgata caatctacat aataaagaat ccttttgatt aaaaaaaa
1548
<210> 6312
<211> 234
<212> PRT
<213> Homo sapiens
<400> 6312
Gln Gln Gln Ile Ile Ser Gln Leu Ile Phe Gln Phe Thr Lys Glu Ala
Gln Ile Lys Thr Phe Leu Leu His Ser His Gly Leu Ala His Val Trp
                                25
Leu Asp Glu Tyr Lys Glu Gln Tyr Phe Ser Leu Arg Pro Asp Leu Lys
Thr Lys Ser Tyr Gly Asn Ile Ser Glu Arg Val Glu Leu Arg Lys Lys
Leu Gly Cys Lys Ser Phe Lys Trp Tyr Leu Asp Asn Val Tyr Pro Glu
                    70
Met Gln Ile Ser Gly Ser His Ala Lys Pro Gln Gln Pro Ile Phe Val
                                    90
                85
Asn Arg Gly Pro Lys Arg Pro Lys Val Leu Gln Arg Gly Arg Leu Tyr
                                105
His Leu Gln Thr Asn Lys Cys Leu Val Ala Gln Gly Arg Pro Ser Gln
Lys Gly Gly Leu Val Val Leu Lys Ala Cys Asp Tyr Ser Asp Pro Asn
                        135
                                            140
Gln Ile Trp Ile Tyr Asn Glu Glu His Glu Leu Val Leu Asn Ser Leu
                                        155
                    150
Leu Cys Leu Asp Met Ser Glu Thr Arg Ser Ser Asp Pro Pro Arg Leu
                                    170
                165
Met Lys Cys His Gly Ser Gly Gly Ser Gln Gln Trp Thr Phe Gly Lys
Asn Asn Arg Leu Tyr Gln Val Ser Val Gly Gln Cys Leu Arg Ala Val
Asp Pro Leu Gly Gln Lys Gly Ser Val Ala Met Ala Ile Cys Asp Gly
                        215
Ser Ser Ser Gln Gln Trp His Leu Glu Gly
                    230
<210> 6313
<211> 725
<212> DNA
<213> Homo sapiens
<400> 6313
ttttttttt tttttttt ttttttttg gtaattaaca taatttatta cgcaaaaaat
```

```
gagaaaatat acagcaggag ggatgaggag tacacatagg aaatttctgt gattttcttc
120
attttqatcq tattqctttc ttqtcttcag gagggaagat ttcgacttca aaagtaacaa
aatatttaag aagagaattc acatctttct gttctagctg gtattcttgc attattttct
cagcagtcca ggtttctggg aaaagcttat gattattgag aagtgtcaat gcttctacaa
tggaaatttt gcctttggga atgctcttaa tatttatcat atcaaaatga tggtctttcg
gcaatctgaa ttccttcggc tcttgacatg tttcagcagc ttttacctgc aaggaagaca
caggatettt ggaateaaca tacacatett ttagaaacga cagcagettt teatetttae
gagcaatctc teetttaaet tetggataga gactaatetg etetegeagg aggetgttgg
tagaggggtg tetgggaggg acagaggget teatettget gattteeegt teegeteggt
tetetaggtt gaaatteetg atacegegaa teactagtge teccatetee teataacatt
atgcqctcaq qttcaggccg cacgtgggaa caccggcgca ggacaactct cgggacaccc
720
ggagc
725
<210> 6314
<211> 175
<212> PRT
<213> Homo sapiens
<400> 6314
Met Gly Ala Leu Val Ile Arg Gly Ile Arg Asn Phe Asn Leu Glu Asn
Arq Ala Glu Arq Glu Ile Ser Lys Met Lys Pro Ser Val Ala Pro Arg
                                25
His Pro Ser Thr Asn Ser Leu Leu Arg Glu Gln Ile Ser Leu Tyr Pro
Glu Val Lys Gly Glu Ile Ala Arg Lys Asp Glu Lys Leu Leu Ser Phe
                                            60
Leu Lys Asp Val Tyr Val Asp Ser Lys Asp Pro Val Ser Ser Leu Gln
Val Lys Ala Ala Glu Thr Cys Gln Glu Pro Lys Glu Phe Arg Leu Pro
                                    90
Lys Asp His His Phe Asp Met Ile Asn Ile Lys Ser Ile Pro Lys Gly
                                105
Lys Ile Ser Ile Val Glu Ala Leu Thr Leu Leu Asn Asn His Lys Leu
                            120
Phe Pro Glu Thr Trp Thr Ala Glu Lys Ile Met Gln Glu Tyr Gln Leu
Glu Gln Lys Asp Val Asn Ser Leu Leu Lys Tyr Phe Val Thr Phe Glu
Val Glu Ile Phe Pro Pro Glu Asp Lys Lys Ala Ile Arg Ser Lys
                                                         175
                165
                                    170
```

```
<210> 6315
  <211> 378
  <212> DNA
  <213> Homo sapiens
  <400> 6315
  caagaatcca ttgaagccag caagactgca ctttgtcctg aaagatttgt acccctaagt
  gctcaaaaca gaaaacttgt ggaggccata aaacaaggtc acattcctga gctccaggag
  tatgtaaaat ataaatatgc aatggatgaa gctgatgaaa aaggatggtt tccattgcat
  gaagctgttg ttcaacccat tcaacaaata cttgagattg ttctggatgc atcctataag
  acactetggg aatteaagae etgtgatgga gaaacaccet tgaetttgge agteaaaget
  ggtctggtgg aaaatgtaag aactttatta gaaaagggag tgtggcccaa cacaaaaaat
  360
  gataaaggag agaccccc
  378
  <210> 6316
  <211> 126
  <212> PRT
  <213> Homo sapiens
  <400> 6316
· Gln Glu Ser Ile Glu Ala Ser Lys Thr Ala Leu Cys Pro Glu Arg Phe
                                      10
  Val Pro Leu Ser Ala Gln Asn Arg Lys Leu Val Glu Ala Ile Lys Gln
  Gly His Ile Pro Glu Leu Gln Glu Tyr Val Lys Tyr Lys Tyr Ala Met
  Asp Glu Ala Asp Glu Lys Gly Trp Phe Pro Leu His Glu Ala Val Val
                          55
  Gln Pro Ile Gln Gln Ile Leu Glu Ile Val Leu Asp Ala Ser Tyr Lys
                      70
  Thr Leu Trp Glu Phe Lys Thr Cys Asp Gly Glu Thr Pro Leu Thr Leu
                                      90
  Ala Val Lys Ala Gly Leu Val Glu Asn Val Arg Thr Leu Leu Glu Lys
                                  105
  Gly Val Trp Pro Asn Thr Lys Asn Asp Lys Gly Glu Thr Pro
                              120
  <210> 6317
  <211> 1201
  <212> DNA
  <213> Homo sapiens
  <400> 6317
  nngggcccag aactacaact ctgcagcgaa agatagagat gcccttgaaa atgtgtcaca
  ttcttaagat gtcttgccga agtagcaaga gcggagggtg actgtgtgag caggagcgag
```

```
agggegecag etectgeggg ggaggtteet aetgegegee ceaecetgtg caagaatgte
aggetttagg geagetgeea taggeeceag gggeateagg actetgeete tgaaceagag
ctgctttccc gactaacttc aatctggaga gatggtaagt tatctaaccg gctcttcttt
tggcgagact gctctttctc cttaatcaga gccccccatg ccctttgcag ctcagagtcg
tetteeteag egecaggeae cetgtgatee actitetteg tattettte titggtettg
ggtgcagttc ctaggcgagt ccataaatta cctgatttct tctcccgagt atcggcgtag
aggeetttae tateetgeet gggaacaeet ageetaetat geacateaga agagggetet
ctccgaacga cggggttact actaaaagcc ttttccggag aatgtggtct ttttcctaac
cgctggcgta tatctgattt agtactgctg actggtggcc gtggacggga gtgctgacgt
ttctcatcta atagatgtcg gacatctgca aatttctcag gtggtaattt gttaccaatt
cggtttttga tattgcttga agatacacta tctgccctca tggagttcct aatatttttc
aactgagatt ccacttcgtc agcatacata gtcattttca tgcttttctt tggtgaaggc
gtggaaatca ttttcagttc tagatcatag tccatttcat ctgagtctga gctgctggca
ctggatcgtc tagacgcgct ccgctcccgg ggctgcttga gagccgggag ctcctcgtgg
tactotacca coactotyto atotycatoo atytootyyt ottottotto otottootot
1020
tectectect cetectette etectettea atgggtteet egggaacatt caetageeca
gaatgtegat gtttatacga egteaageea aegteateee caateaggge tetettettg
atcacgtccc gctgaatacg acgggaatga tatcttcgct tccatgaatt gctaagaatt
1200
С
1201
<210> 6318
<211> 94
<212> PRT
<213> Homo sapiens
<400> 6318
Ser Ile Ser Ser Glu Ser Glu Leu Leu Ala Leu Asp Arg Leu Asp Ala
Leu Arg Ser Arg Gly Cys Leu Arg Ala Gly Ser Ser Ser Trp Tyr Ser
                               25
Thr Thr Leu Ser Ser Ala Ser Met Ser Trp Ser Ser Ser Ser
Gly Thr Phe Thr Ser Pro Glu Cys Arg Cys Leu Tyr Asp Val Lys Pro
```

```
70
                                                             80
65
Thr Ser Ser Pro Ile Arg Ala Leu Phe Leu Ile Thr Ser Arg
<210> 6319
<211> 345
<212> DNA
<213> Homo sapiens
<400> 6319
gegeegeege tgtgggeege eteegeagee ggeeaeetgg aegtggtgeg gageetgetg.
cgccgcgggg cctcggtgaa ccgcaccacg cgcaccaact ccacgcctct ccgcgccgcc
tgettegaeg gecaectgga ggtggtgege tacctggteg gegageacea ggeegaectg
gaggtggcca accggcacgg coacacgtgc ctcatgatct cgtgctacaa gggccaccgt
gagategeee getacetget ggageaggge geceaggtga aceggegeag egecaaggge
aacacggccc tgcatgactg cgccgagtcc ggcagcctgg agatc
<210> 6320
<211> 115
<212> PRT
<213> Homo sapiens
<400> 6320
Ala Pro Pro Leu Trp Ala Ala Ser Ala Ala Gly His Leu Asp Val Val
Arg Ser Leu Leu Arg Arg Gly Ala Ser Val Asn Arg Thr Thr Arg Thr
Asn Ser Thr Pro Leu Arg Ala Ala Cys Phe Asp Gly His Leu Glu Val
Val Arg Tyr Leu Val Gly Glu His Gln Ala Asp Leu Glu Val Ala Asn
                        55
Arg His Gly His Thr Cys Leu Met Ile Ser Cys Tyr Lys Gly His Arg
                    70
                                        75
Glu Ile Ala Arg Tyr Leu Leu Glu Gln Gly Ala Gln Val Asn Arg Arg
                                    90
Ser Ala Lys Gly Asn Thr Ala Leu His Asp Cys Ala Glu Ser Gly Ser
                             - 105 ·
                                                 -- 110 --
Leu Glu Ile
        115
<210> 6321
<211> 1442
<212> DNA
<213> Homo sapiens
<400> 6321
aagetttgee agagtggttt ggetacagte agetetteta caggaagtgg cattttecae
```

```
ttqtqaaacg gtaggtcatt ccctgcctca tgcagaactc agccctgtgg agctccacca
cctggcccag gccctgccca catgcaacct cccggggtgg ccctcaatga cctgcacgtc
cetteactet aaggaaccet gagttacagt ggeettaagg acatgtgtat ttagaagcet
ttqtqtacaa actaqctctg tgcgctctca gtttaccgtc ctcacacttt attgttagct
gttctttaag tttctcacac attattggca attatgtaaa aatcaagaac ctctataaaa
caacctggct ttccaggtgg aattccgcat acagccaaaa ctggattcca gtgtggccag
acaacgccca tgtcccaatt taagagtcgc tgtcctcacc accatccgga gtggcctctc
tgtcagtgtg tgatgtggcc agggcagtgt ccacctgaac ttcctcctca tcggactgaa
caacggggga ctccccaccc tcactgatgt cccgggtggc cgagtcggtg caggtggagg
aagaagaagg tggcttggct cttaattctg agggatttgg aacctggagg gtaatctcat
totgacaggt actggattca ggccctaagg cgggggacag cacagtgttc tottototo
cagagttcag gaagacgtcc agggcctcct ggtccgatat gtccatcagg tccatctgct
ccagcatgtc cacgttcact tccatggatg acatgctgcc tatgggctct cgccgctctg
caatctgcag gtagccagtg gacaggtact gctgctccat gtcctgctgg aaggcttcct
caaaaaactt ctgccgctcc ttcagcttca tttgctgggt gtgctccatt tccaggacct
totgggcgtg ctctgcatct agttcagagg gatccctctg actattttcg gtgagtcctg
gagatgacat ggatgtgaga cctgaatgag tgaacagaag ctcagtgctg gtcaagtgaa
gcctccagtt accaggcage tgccctcacg tgcatcttct gggatgtaga acaaaggaag
tgaggctgaa gccagaagca ggtttttcca aagaaattgt agtaagccta ttagtttttt
gctgatggct taagcagata tacattggaa tctactgcct ctataaaagc aaaatgcaag
ctctcagggg ctctagtgtg caaagatgta tgcaccggtc tgggaccata ccaaatgcag
ctcaaaatgg aggggaggga aggctgaaaa taactaaatc caacagaatt tgtcatctag.
qtacaaagat gctttagtaa cacagcaaaa gagagatgaa atcttgctgt ttgaaagtag
1440
ta
1442
<210> 6322
<211> 196
<212> PRT
<213> Homo sapiens
```

<400> 6322 Met Ser Ser Pro Gly Leu Thr Glu Asn Ser Gln Arg Asp Pro Ser Glu Leu Asp Ala Glu His Ala Gln Lys Val Leu Glu Met Glu His Thr Gln 25 Gln Met Lys Leu Lys Glu Arg Gln Lys Phe Phe Glu Glu Ala Phe Gln 40 Gln Asp Met Glu Gln Gln Tyr Leu Ser Thr Gly Tyr Leu Gln Ile Ala 55 Glu Arg Arg Glu Pro Ile Gly Ser Met Ser Ser Met Glu Val Asn Val 75 Asp Met Leu Glu Gln Met Asp Leu Met Asp Ile Ser Asp Gln Glu Ala 90 Leu Asp Val Phe Leu Asn Ser Gly Gly Glu Glu Asn Thr Val Leu Ser 105 Pro Ala Leu Gly Pro Glu Ser Ser Thr Cys Gln Asn Glu Ile Thr Leu 125 120 Gln Val Pro Asn Pro Ser Glu Leu Arg Ala Lys Pro Pro Ser Ser Ser 135 140 Ser Thr Cys Thr Asp Ser Ala Thr Arg Asp Ile Ser Glu Gly Glu 150 Ser Pro Val Val Gln Ser Asp Glu Glu Glu Val Gln Val Asp Thr Ala 170 Leu Ala Thr Ser His Thr Asp Arg Glu Ala Thr Pro Asp Gly Glu 185 Asp Ser Asp Ser 195

What is claimed is:

1. An isolated nucleic acid molecule encoding a polypeptide comprising an amino acid sequence that is at least 85% identical to a polypeptide including an amino acid sequence selected from the group consisting of SEQ ID NO:2n, wherein n is any integer 1-3161, or the complement thereof.

- 2. The isolated nucleic acid molecule of claim 1, said molecule hybridizing under stringent conditions to a nucleic acid sequence complementary to a nucleic acid molecule comprising the sequence requirement acid from the group consisting of SEQ ID NO:2n-wherein n is any integer 1-3161, or the complement thereof.
- 3. The isolated nucleic acid molecule of claim 1, said molecule encoding a polypeptide comprising the amino acid sequence selected from the group consisting of SEQ II NO: 2n, wherein n is any integer 1-3161, or an amino acid sequence comprising one or more conservative substitutions in the amino acid sequence selected from the group consisting of SI ID NO: 2n.
- 4. The isolated nucleic acid molecule of claim 1, wherein said molecule encodes: polypeptide comprising the amino acid sequence selected from the group consisting of SEQ Il NO: 2n, wherein n is any integer 1-3161.
- 5. The isolated nucleic acid molecule of claim 1, wherein said molecule comprise the sequence of nucleotides selected from the group consisting of SEQ ID NO:2*n*-1, wherein *i* any integer 1-3161, or the complement thereof.
- 6. An oligonucleotide less than 100 nucleotides in length and comprising at least contiguous nucleotides selected from the group consisting of SEQ ID NO:2n-1, wherein n is a integer 1-3161, or the complement thereof.
 - 7. A vector comprising the nucleic acid molecule of claim 1.

- 8. The vector of claim 7, wherein said vector is an expression vector.
- 9 A host cell comprising the isolated nucleic acid molecule of claim 1.
- 10. A substantially purified polypeptide comprising an amino acid sequence at least 80% identical to a polypeptide comprising the amino acid sequence selected from the group consisting of SEQ ID NO: 2n, wherein n is any integer 1-3161.
- 11. The polypeptide of claim 10, wherein said polypeptide comprises the amino acid sequence selected from the group consisting of SEQ ID NO: 2n, wherein n is any integer 1-3161.
 - 12. An antibody that selectively binds to the polypeptide of claim 10.
- 13. A pharmaceutical composition comprising a therapeutically or prophylactically effective amount of a therapeutic selected from the group consisting of:
 - a) the nucleic acid of claim 1;
 - b) the polypeptide of claim 10; and
 - c) the antibody of claim 12; and a pharmaceutically acceptable carrier.
- 14. A kit comprising in one or more containers, a therapeutically or prophylactically effective amount of the pharmaceutical composition of claim 13.
- 15. A method of producing the polypeptide of claim 10, said method comprising culturing the host cell of claim 9 under conditions in which the nucleic acid molecule is expressed.
- 16. A method of detecting the presence of the polypeptide of claim 10 in a sample, comprising contacting the sample with a compound that selectively binds to said polypeptide under conditions allowing the formation of a complex between said polypeptide and said

compound, and detecting said complex, if present, thereby identifying said polypeptide in said sample.

- 17. A method of detecting the presence of a nucleic acid molecule of claim 1 in a sample, the method comprising contacting the sample with a nucleic acid probe or primer that selectively binds to the nucleic acid molecule and determining whether the nucleic acid probe or primer bound to the nucleic acid molecule of claim 1 is present in the sample.
- 18. A method for modulating the activity of the polypeptide of claim 10, the method comprising contacting a cell sample comprising the polypeptide of claim 10 with a compound that binds to said polypeptide in an amount sufficient to modulate the activity of the polypeptid
- 19. The use of a therapeutic in the manufacture of a medicament for treating a syndrome associated with a ORFX-associated disorder, wherein said therapeutic is selected fro the group consisting of:
 - a) the nucleic acid of claim 1;
 - b) the polypeptide of claim 10; and
 - c) the antibody of claim 12.
- 20. A method for screening for a modulator of activity or of latency or predispositio to an ORFX-associated disorder, said method comprising:
 - a) contacting a test compound with the polypeptide of claim 10; and
- b) determining if said test compound binds to said polypeptide, wherein binding of said test compound to said polypeptide indicates the test compound is a modulator of activity or of latency or predisposition to an ORFX-associated disorder.
- 21. A method for screening for a modulator of activity or of latency or predisposition to an ORFX-associated disorder, said method comprising:
 - a) administering a test compound to a test subject at an increased risk ORFX-associated disorder, wherein said test subject recombinantly expresses a polypeptide encoded by the nucleotide of claim 1;

- b) measuring expression the activity of said protein in said test subject;
- c) measuring the activity of said protein in a control subject that recombinantly expresses said protein and is not at increased risk for an ORFX-associated disorder; and
- d) comparing expression of said protein in said test subject and said control subject, wherein a change in the activity of said protein in said test subject relative to said control subject indicates the test compound is a modulator or of latency of predisposition to an ORFX-associated disorder.
- 22. The method of claim 20, wherein said test animal is a recombinant test animal that expresses a test protein transgene or expresses said transgene under the control of a promoter at an increased level relative to a wild-type test animal, and wherein said promoter is not the native gene promoter of said transgene.
- 23. A method for determining the presence of or predisposition to a disease associated with altered levels of a polypeptide of claim 11 in a subject, the method comprising:
 - a) measuring the amount of the polypeptide in a sample from said subject; and
 - b) comparing the amount of said polypeptide in step (a) to the amount of the polypeptide present in a control sample,

wherein an alteration in the level of the polypeptide in step (a) as compared to the control sample indicates the presence of or predisposition to a disease in said subject.

- 24. The method of claim 23, wherein said subject is a human.
- 25. A method for determining the presence of or predisposition to a disease associated with altered levels the nucleic acid molecule of claim 1 in a subject, the method comprising:
 - a) measuring the amount of the nucleic acid in a sample from the mammalian subject; and
 - b) comparing the amount of said nucleic acid in step (a) to the amount of the nucleic acid present in a control sample,

wherein an alteration in the level of the nucleic acid in step (a) as compared to the corsample indicates the presence of or predisposition to said disease in said subject.

- 26. The method of claim 25, wherein said subject is a human.
- 27. A method of treating or preventing a pathological condition associated with at ORFX-associated disorder in a subject, the method comprising administering to said subject polypeptide of claim 10 in an amount sufficient to alleviate or prevent said pathological condition.
 - 28. The method of claim 27, wherein said subject is a human.
- 29. A method of treating or preventing a pathological condition associated with ar ORFX-associated disorder in a subject, the method comprising administering to said subject nucleic acid molecule of claim 1 in an amount sufficient to alleviate or prevent said patholog condition.
 - 30. The method of claim 29, wherein said subject is a human.
- 31. A method of treating or preventing a pathological condition associated with ar ORFX-associated disorder in a subject, the method comprising administering to said subject antibody of claim 12 in an amount sufficient to alleviate or prevent said pathological conditions.
 - 32. The method of claim 31, wherein said subject is a human.